

F	U.S. Departmen			ATING			
PART I (To be completed by Federal Agend	cy)	Date Of I	Land Evaluation	Request			
N. (B.: 1		Federal Agency Involved					
Proposed Land Use		County and State					
PART II (To be completed by NRCS)		Date Request Received By NRCS		Person Completing Form:			
Does the site contain Prime, Unique, Statew	vide or Local Important Farmland		YES NO	Acres Ir	rigated	Average	Farm Size
(If no, the FPPA does not apply - do not con	nplete additional parts of this forn	additional parts of this form)					
Major Crop(s)	Farmable Land In Govt.	Jurisdiction]	Amount of F	armland As	Defined in FF	PPA
	Acres: %			Acres:	%		
Name of Land Evaluation System Used	Name of State or Local S	ite Assess	ment System	Date Land E	valuation R	eturned by Ni	RCS
PART III (To be completed by Federal Ager					Alternative	e Site Rating	
A. Total Acres To Be Converted Directly				Site A	Site B	Site C	Site D
B. Total Acres To Be Converted Indirectly							
C. Total Acres In Site							
PART IV (To be completed by NRCS) Land	d Evaluation Information						
, , , , , , , , , , , , , , , , , , , ,							
A. Total Acres Prime And Unique Farmland							
B. Total Acres Statewide Important or Local C. Percentage Of Farmland in County Or Local	·						
D. Percentage Of Farmland in Govt. Jurisdic		vo Valuo					
		ve value					
PART V (To be completed by NRCS) Land Relative Value of Farmland To Be Co		s)					
PART VI (To be completed by Federal Age			Maximum	Site A	Site B	Site C	Site D
(Criteria are explained in 7 CFR 658.5 b. For 1. Area In Non-urban Use	Corridor project use form NRCS-	CPA-106)	Points (15)				
			(10)				
Perimeter In Non-urban Use Percent Of Site Peing Formed		(20)					
Percent Of Site Being Farmed Protection Provided By State and Level Covernment			(20)				
Protection Provided By State and Local Government Dietages From Lither Built up Area			(15)				
Distance From Urban Built-up Area Distance To Urban Support Songices			(15)				
6. Distance To Urban Support Services 7. Size Of Present Form Unit Compared To Average			(10)				
7. Size Of Present Farm Unit Compared To Average 8. Creation Of Non-farmable Farmland			(10)				
o. Creation of Non-lamiable Lamiland		(5)					
5. Availability of Farm Support Scivices		(20)					
10. Off-familivestments		(10)					
11. Effects of Conversion on Familiaupport Services		(10)					
		160					
PART VII (To be completed by Federal A	gency)						
		100					
Total Site Assessment (From Part VI above or local site assessment) 160		160					
		260					
,			Was A Local Site Assessment Used?				
Site Selected:	Date Of Selection		YES NO NO				
Reason For Selection: Name of Federal agency representative comp	oleting this form:				ח	ate:	

STEPS IN THE PROCESSING THE FARMLAND AND CONVERSION IMPACT RATING FORM

- Step 1 Federal agencies (or Federally funded projects) involved in proposed projects that may convert farmland, as defined in the Farmland Protection Policy Act (FPPA) to nonagricultural uses, will initially complete Parts I and III of the form. For Corridor type projects, the Federal agency shall use form NRCS-CPA-106 in place of form AD-1006. The Land Evaluation and Site Assessment (LESA) process may also be accessed by visiting the FPPA website, http://fppa.nrcs.usda.gov/lesa/.
- Step 2 Originator (Federal Agency) will send one original copy of the form together with appropriate scaled maps indicating location(s)of project site(s), to the Natural Resources Conservation Service (NRCS) local Field Office or USDA Service Center and retain a copy for their files. (NRCS has offices in most counties in the U.S. The USDA Office Information Locator may be found at http://offices.usda.gov/scripts/ndISAPI.dll/oip_public/USA_map, or the offices can usually be found in the Phone Book under U.S. Government, Department of Agriculture. A list of field offices is available from the NRCS State Conservationist and State Office in each State.)
- Step 3 NRCS will, within 10 working days after receipt of the completed form, make a determination as to whether the site(s) of the proposed project contains prime, unique, statewide or local important farmland. (When a site visit or land evaluation system design is needed, NRCS will respond within 30 working days.
- Step 4 For sites where farmland covered by the FPPA will be converted by the proposed project, NRCS will complete Parts II, IV and V of the form.
- Step 5 NRCS will return the original copy of the form to the Federal agency involved in the project, and retain a file copy for NRCS records.
- Step 6 The Federal agency involved in the proposed project will complete Parts VI and VII of the form and return the form with the final selected site to the servicing NRCS office.
- Step 7 The Federal agency providing financial or technical assistance to the proposed project will make a determination as to whether the proposed conversion is consistent with the FPPA

INSTRUCTIONS FOR COMPLETING THE FARMLAND CONVERSION IMPACT RATING FORM

(For Federal Agency)

Part I: When completing the "County and State" questions, list all the local governments that are responsible for local land use controls where site(s) are to be evaluated.

Part III: When completing item B (Total Acres To Be Converted Indirectly), include the following:

- 1. Acres not being directly converted but that would no longer be capable of being farmed after the conversion, because the conversion would restrict access to them or other major change in the ability to use the land for agriculture.
- 2. Acres planned to receive services from an infrastructure project as indicated in the project justification (e.g. highways, utilities planned build out capacity) that will cause a direct conversion.

Part VI: Do not complete Part VI using the standard format if a State or Local site assessment is used. With local and NRCS assistance, use the local Land Evaluation and Site Assessment (LESA).

- 1. Assign the maximum points for each site assessment criterion as shown in § 658.5(b) of CFR. In cases of corridor-type project such as transportation, power line and flood control, criteria #5 and #6 will not apply and will, be weighted zero, however, criterion #8 will be weighted a maximum of 25 points and criterion #11 a maximum of 25 points.
- 2. Federal agencies may assign relative weights among the 12 site assessment criteria other than those shown on the FPPA rule after submitting individual agency FPPA policy for review and comment to NRCS. In all cases where other weights are assigned, relative adjustments must be made to maintain the maximum total points at 160. For project sites where the total points equal or exceed 160, consider alternative actions, as appropriate, that could reduce adverse impacts (e.g. Alternative Sites, Modifications or Mitigation).

Part VII: In computing the "Total Site Assessment Points" where a State or local site assessment is used and the total maximum number of points is other than 160, convert the site assessment points to a base of 160. Example: if the Site Assessment maximum is 200 points, and the alternative Site "A" is rated 180 points:

 $\frac{\text{Total points assigned Site A}}{\text{Maximum points possible}} = \frac{180}{200} \text{ X } 160 = 144 \text{ points for Site A}$

For assistance in completing this form or FPPA process, contact the local NRCS Field Office or USDA Service Center.

NRCS employees, consult the FPPA Manual and/or policy for additional instructions to complete the AD-1006 form.

From: Rodgers, Toby - FPAC-NRCS, WA <toby.rodgers@usda.gov>

Sent: Friday, May 24, 2024 3:33 PM

To: Evans, Robert - FPAC-NRCS, WA; Kathrine Alvarez

Subject: BREA New Headquarters - Important Farmland Review Request

Attachments: AD-1006_NRCScomplete.pdf

Follow Up Flag: Follow up Flag Status: Flagged

EXTERNAL EMAIL

Good afternoon Kathrine,

Please find attached the AD-1006 as requested. Since the site does not have any Important Farmland, the information I filled it is very minor.

Let me know if you need anything further, but this should take care of it on our end. Toby

Toby Rodgers USDA-NRCS WA State Resource Inventory Coordinator, NRI WA Veterans Emphasis Program Manager and CRC Chair Soil Scientist 2005 East College Way, Suite 203 Mount Vernon, WA 98273 360-488-4825

From: Evans, Robert - FPAC-NRCS, WA < robert.d.evans@usda.gov>

Sent: Monday, May 20, 2024 12:38 PM

To: Rodgers, Toby - FPAC-NRCS, WA <toby.rodgers@usda.gov>

Subject: FW: [External Email]BREA New Headquarters - Important Farmland Review Request

Hi Toby,

Can you please complete review? Thank you

Thank you,

Bobby

Robert D. Evans
State Resource Conservationist
U.S.D.A. – N.R.C.S.
Washington State Office
Cell: (360)870-6661

From: Kathrine Alvarez <kalvarez@tothassociates.com>

Sent: Monday, May 20, 2024 10:29 AM

To: Evans, Robert - FPAC-NRCS, WA < robert.d.evans@usda.gov>

Subject: [External Email]BREA New Headquarters - Important Farmland Review Request

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[External Email]

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Good Afternoon Mr. Evans,

Please find the attached AD-1006 form and shapefiles for this project, BREA New Headquarters. Thank you for your help!

Warm Regards,



Kathrine Alvarez

Intern

1550 East Republic Road

Springfield, MO 65804 Office: 417.888.0645

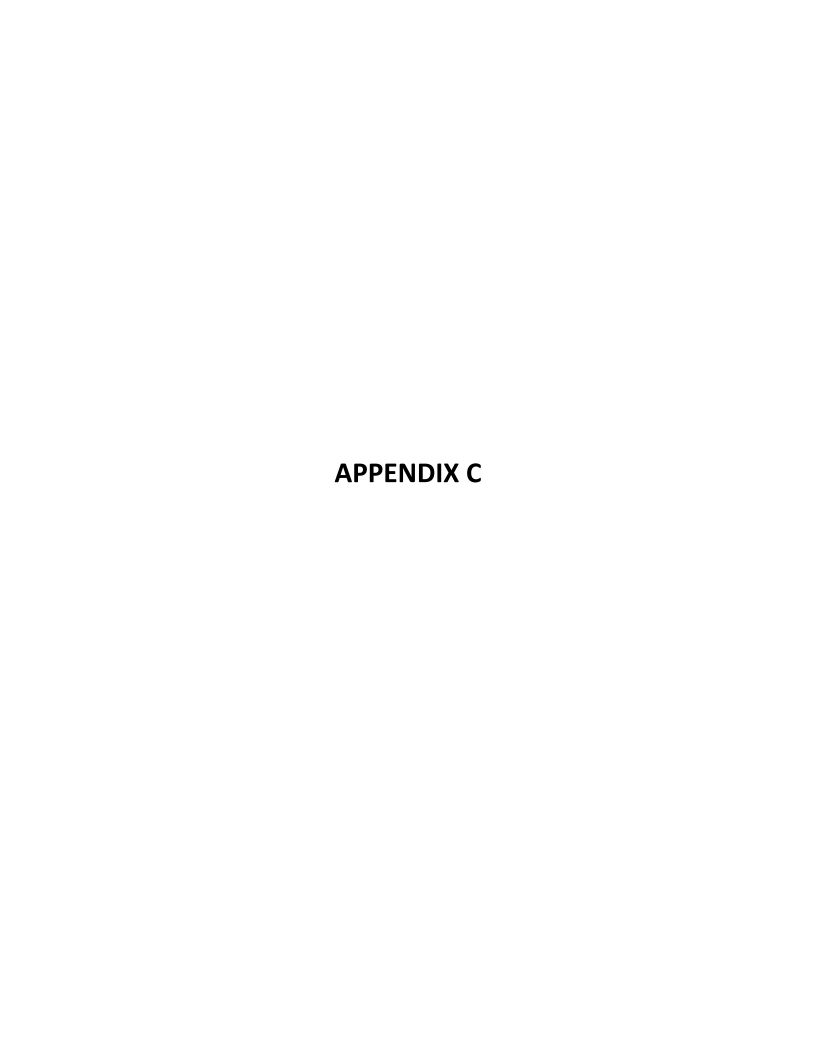
Mobile: 417.733.3815

Fax: 417.888.0657

tothassociates.com

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NEPAssist Report

A3 Landscape

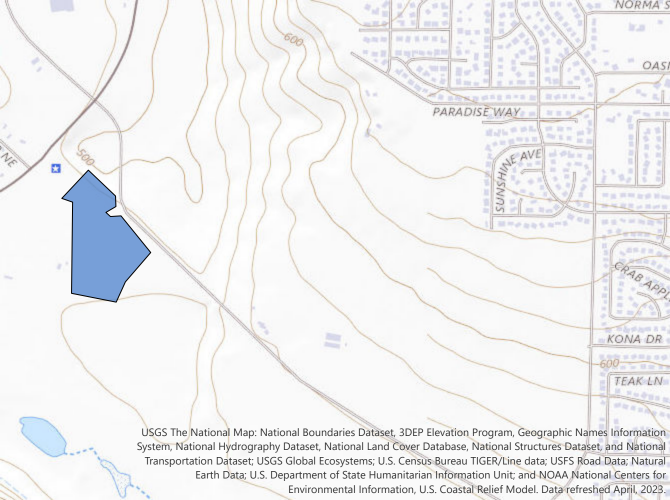


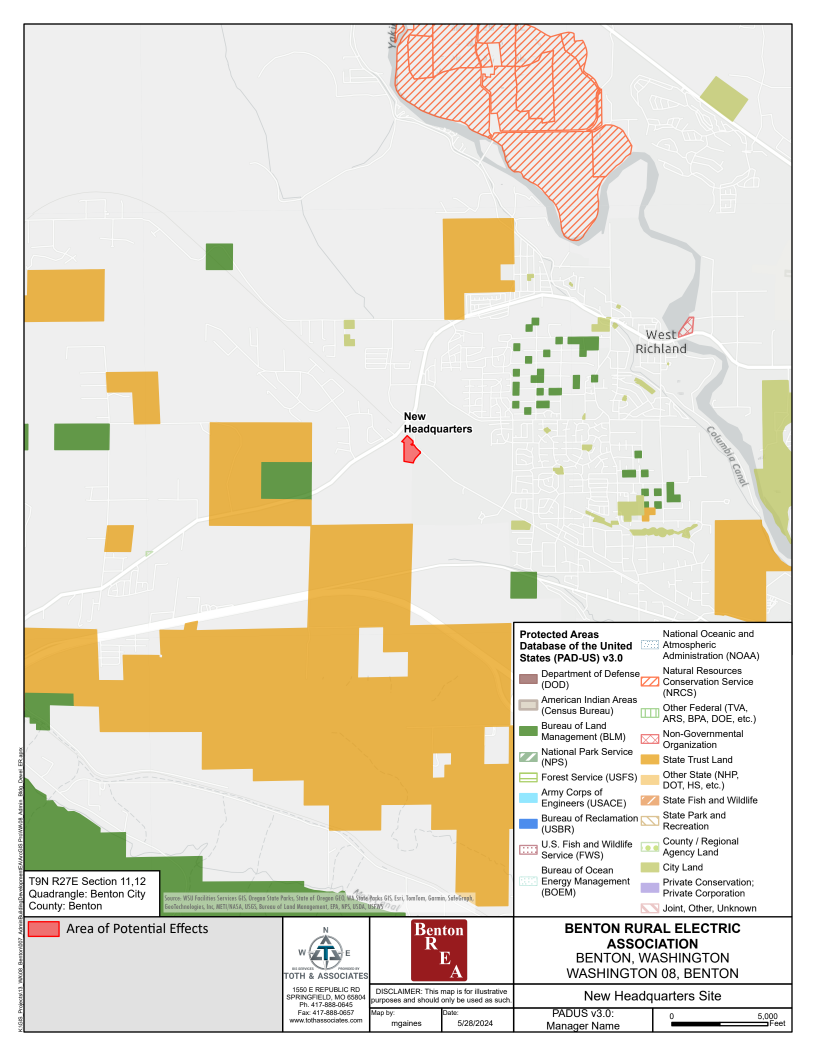
Esri Community Maps Contributors, Oregon State Parks State of Oregon GEO, WA State Parks GIS, @ OpenStreetMap, Microsoft, Esri, TomTom, Garmin SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS Bureau of Land Managoment, EPA, NPS, US Census

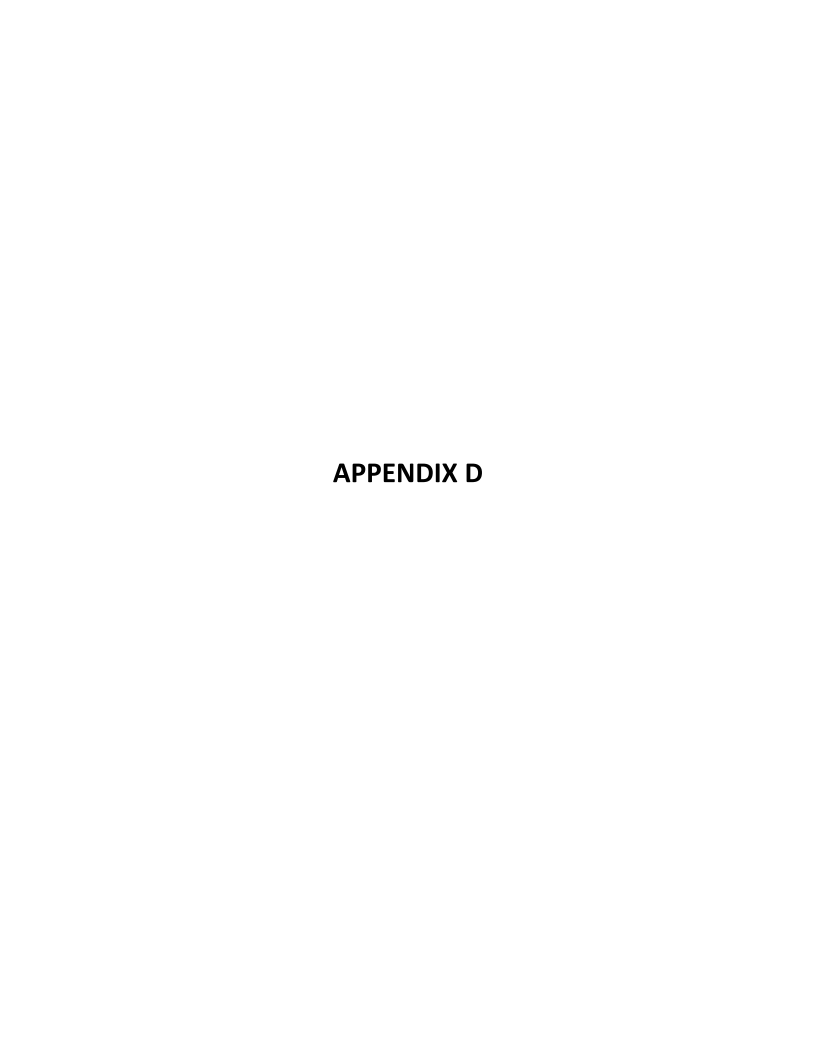
Input Coordinates: 46.280512,-119.390269,46.283219,-119.390225,46.283331,-119.390692,46.284169,-119.389551,46.283399,-119.388383,46.283175,-119.388338,46.283089,-119.388365,46.283033,-119.388455,46.282915,-119.388796,46.282791,-119.388599,46.282853,-119.388320,46.282840,-119.388230,46.282809,-119.388149,46.282399,-119.387718,46.281866,-119.386928,46.281797,-119.386883,46.281723,-119.386874,46.281661,-119.386901,46.281617,-119.386937,46.281021,-119.387763,46.280854,-119.387961,46.280717,-119.388096,46.280568,-119.388203,46.280413,-119.388293,46.280251,-119.388356,46.280376,-119.389182,46.280357,-119.389182,46.28059		
Project Area Within an Ozona 1 br (1979 standard) Non Attainment/Maintenance Area?	0.03 sq mi	
Within an Ozone 1-hr (1979 standard) Non-Attainment/Maintenance Area? Within an Ozone 8-hr (1997 standard) Non-Attainment/Maintenance Area?	no no	
Within an Ozone 8-hr (2008 standard) Non-Attainment/Maintenance Area?	no	
Within an Ozone 8-hr (2005 standard) Non-Attainment/Maintenance Area? Within an Ozone 8-hr (2015 standard) Non-Attainment/Maintenance Area?	no	
Within a Lead (2008 standard) Non-Attainment/Maintenance Area?	no	
Within a SO2 1-hr (2010 standard) Non-Attainment/Maintenance Area?	no	
Within a PM2.5 24hr (2006 standard) Non-Attainment/Maintenance Area?	no	
Within a PM2.5 Annual (1997 standard) Non-Attainment/Maintenance Area?	no	
Within a PM2.5 Annual (2012 standard) Non-Attainment/Maintenance Area?	no	
Within a PM10 (1987 standard) Non-Attainment/Maintenance Area?	no	
Within a CO Annual (1971 standard) Non-Attainment/Maintenance Area?	no	
Within a NO2 Annual (1971 standard) Non-Attainment/Maintenance Area?	no	
Within a Federal Land?	no	
Within an impaired stream?	no	
Within an impaired waterbody?	no	
Within a waterbody?	no	

Within a stream?	no
Within an NWI wetland?	Available Online
Within a Brownfields site?	no
Within a Superfund site?	no
Within a Toxic Release Inventory (TRI) site?	no
Within a water discharger (NPDES)?	no
Within a hazardous waste (RCRA) facility?	no
Within an air emission facility?	no
Within a school?	no
Within an airport?	no
Within a hospital?	no
Within a designated sole source aquifer?	no
Within a historic property on the National Register of Historic Places?	no
Within a Land Cession Boundary?	yes
Within a tribal area (lower 48 states)?	no
Within the service area of a mitigation or conservation bank?	no
Within the service area of an In-Lieu-Fee Program?	no
Within a Public Property Boundary of the Formerly Used Defense Sites?	no
Within a Munitions Response Site?	no
Within an Essential Fish Habitat (EFH)?	no
Within a Habitat Area of Particular Concern (HAPC)?	no
Within an EFH Area Protected from Fishing (EFHA)?	no
Within a Bureau of Land Management Area of Critical Environmental Concern?	no
Within an ESA-designated Critical Habitat Area per U.S. Fish & Wildlife Service?	no
Within an ESA-designated Critical Habitat river, stream or water feature per U.S. Fish & Wildlife Service?	no

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Natural Resources

Conservation Service

A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for **Benton County** Area, Washington



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/?cid=nrcs142p2 053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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Contents

Preface	2
How Soil Surveys Are Made	
Soil Map	
Soil Map	
Legend	10
Map Unit Legend	11
Map Unit Descriptions	11
Benton County Area, Washington	13
QuE—Quincy loamy sand, 0 to 30 percent	13
References	14

How Soil Surveys Are Made

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

Custom Soil Resource Report

scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

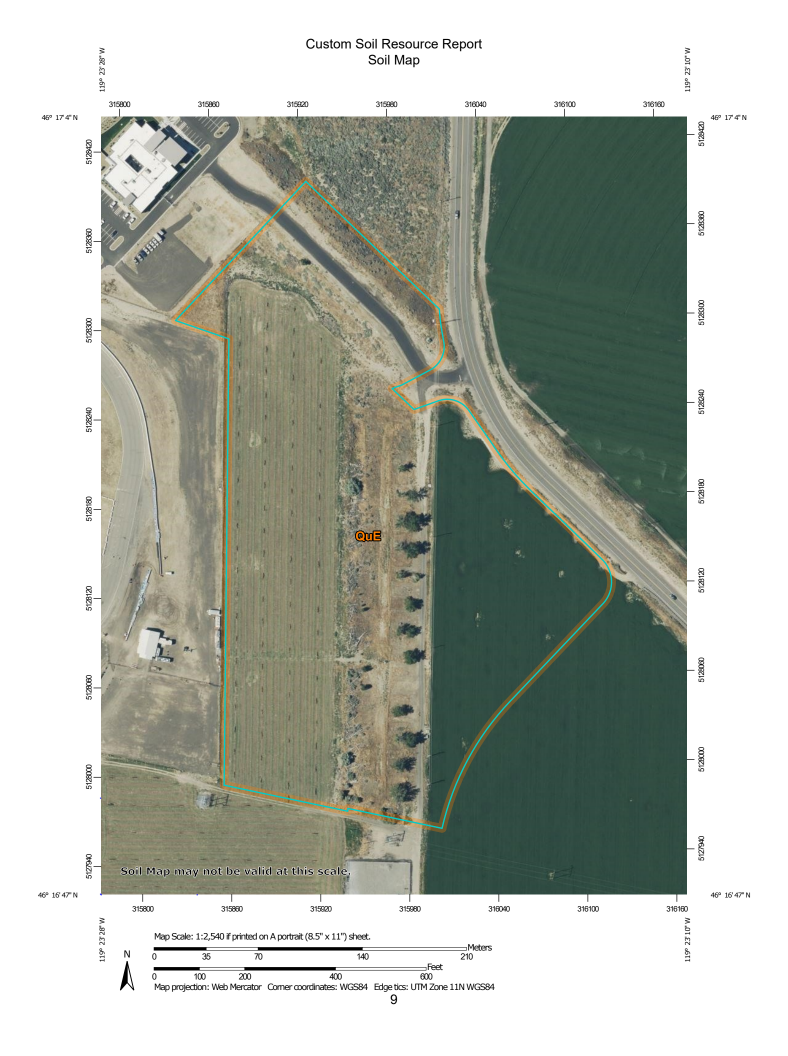
After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

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identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



MAP LEGEND

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Unit Polygons

-

Soil Map Unit Lines

Soil Map Unit Points

Special Point Features

(0)

Blowout

 \boxtimes

Borrow Pit

Ж

Clay Spot

 \Diamond

Closed Depression

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Gravel Pit

.

Gravelly Spot

0

Landfill Lava Flow

٨.

Marsh or swamp

@

Mine or Quarry

0

Miscellaneous Water
Perennial Water

0

Rock Outcrop

į.

Saline Spot

. .

Sandy Spot

_

Severely Eroded Spot

۸

Sinkhole

Ø

Sodic Spot

Slide or Slip

8

Spoil Area



Stony Spot

00

Very Stony Spot

87

Wet Spot Other

_

Special Line Features

Water Features

_

Streams and Canals

Transportation

ransp

Rails

~

Interstate Highways

US Routes

 \sim

Major Roads

~

Local Roads

Background

Marie Control

Aerial Photography

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:20.000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Benton County Area, Washington Survey Area Data: Version 19, Aug 29, 2023

Soil map units are labeled (as space allows) for map scales 1:50.000 or larger.

Date(s) aerial images were photographed: Jun 26, 2022—Jun 27, 2022

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
QuE	Quincy loamy sand, 0 to 30 percent	17.8	100.0%
Totals for Area of Interest		17.8	100.0%

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

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An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An *association* is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

Benton County Area, Washington

QuE—Quincy loamy sand, 0 to 30 percent

Map Unit Setting

National map unit symbol: 2bd5 Elevation: 200 to 4,500 feet

Mean annual precipitation: 6 to 12 inches

Mean annual air temperature: 46 to 54 degrees F

Frost-free period: 100 to 200 days

Farmland classification: Not prime farmland

Map Unit Composition

Quincy and similar soils: 90 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Quincy

Setting

Landform: Terraces

Parent material: Eolian sands

Typical profile

H1 - 0 to 9 inches: loamy sand H2 - 9 to 60 inches: loamy fine sand

Properties and qualities

Slope: 0 to 30 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Excessively drained

Capacity of the most limiting layer to transmit water (Ksat): High to very high (5.95

to 19.98 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 3 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm) Available water supply, 0 to 60 inches: Moderate (about 6.1 inches)

Interpretive groups

Land capability classification (irrigated): 6e Land capability classification (nonirrigated): 4e

Hydrologic Soil Group: A

Ecological site: R007XY140WA - Sands

Hydric soil rating: No

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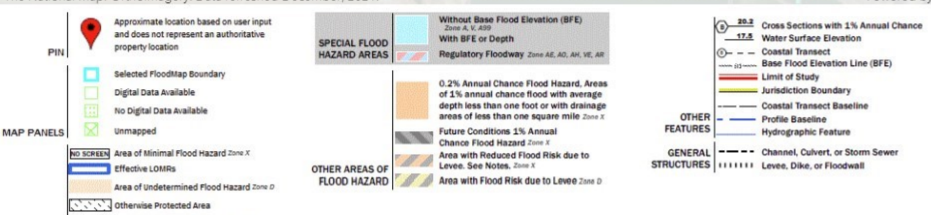
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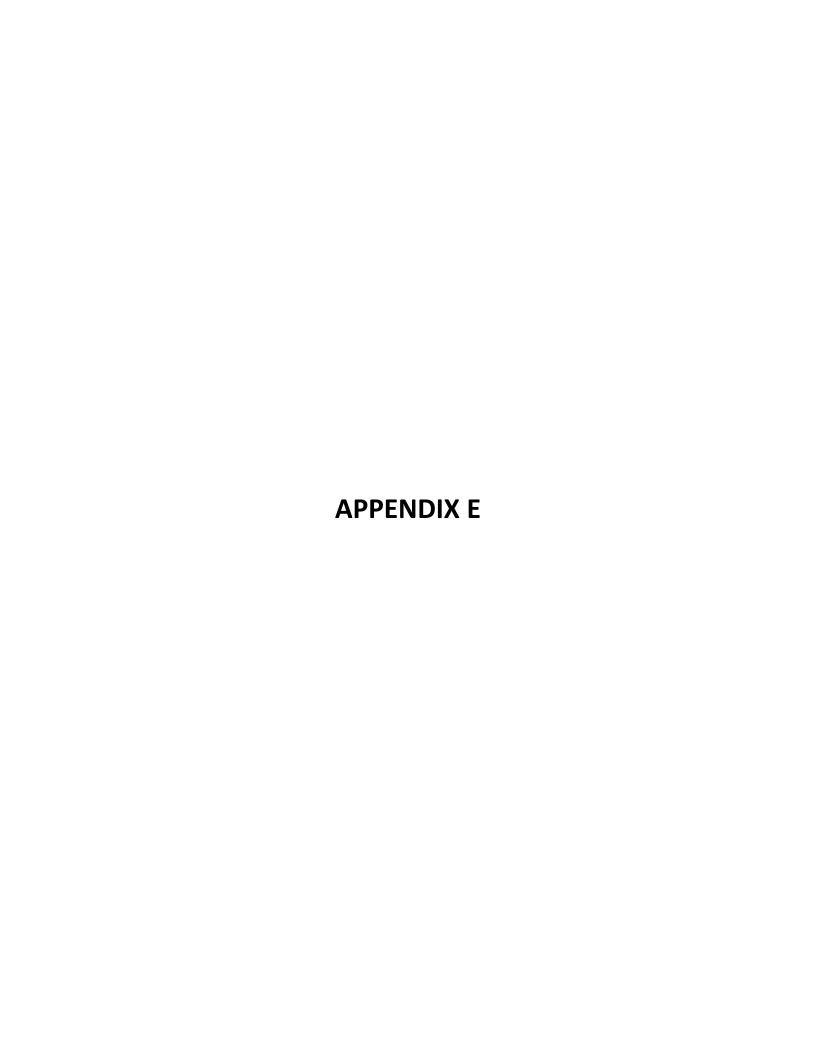
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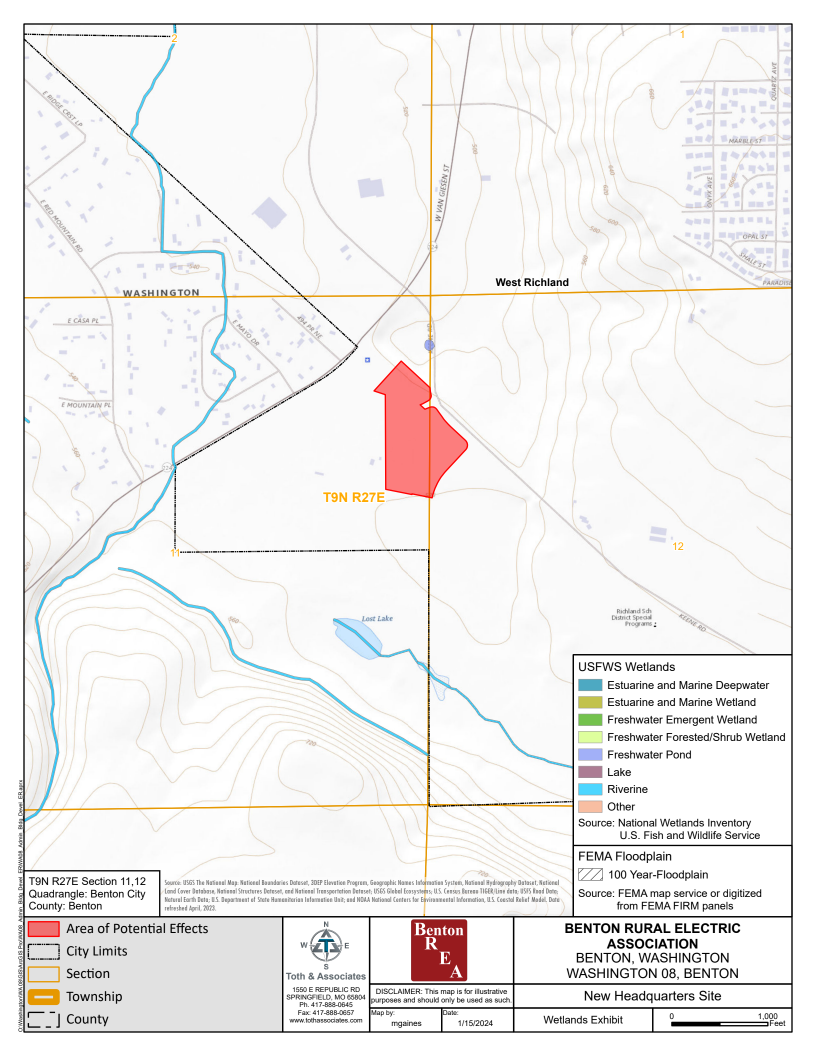


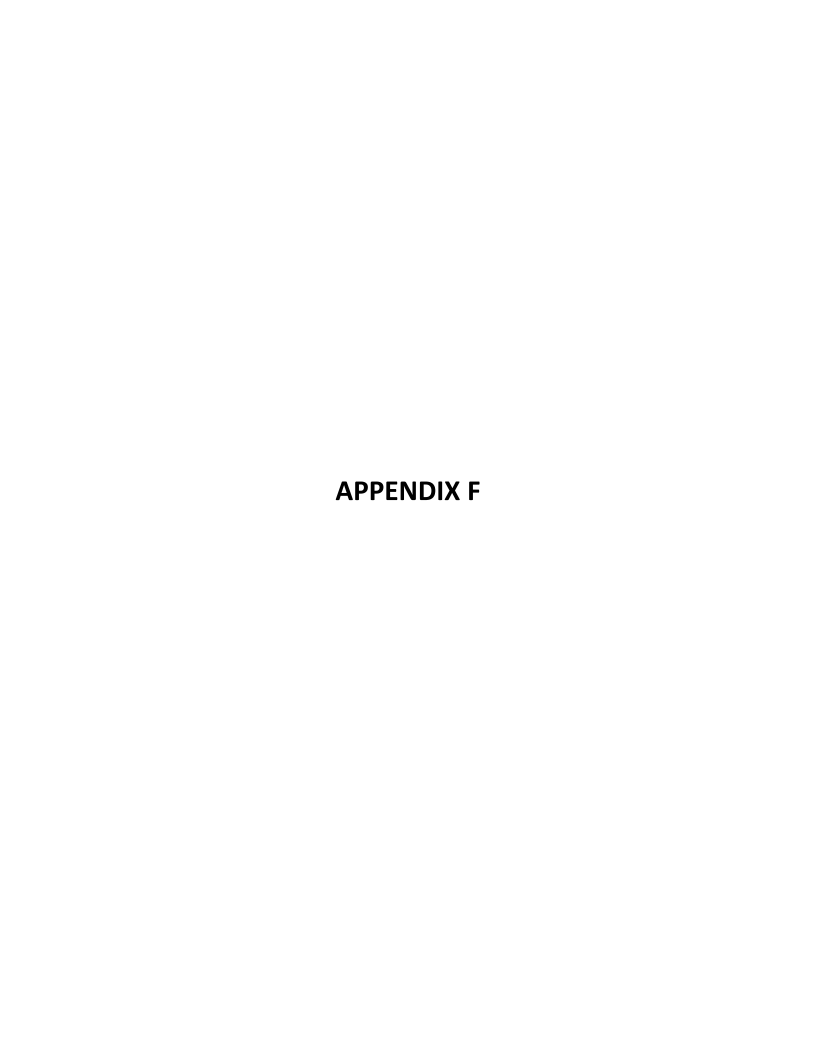


Coastal Barrier Resource System Area

OTHER AREAS









United States Department of the Interior



FISH AND WILDLIFE SERVICE

Washington Fish And Wildlife Office 510 Desmond Drive Se, Suite 102 Lacey, WA 98503-1263 Phone: (360) 753-9440 Fax: (360) 753-9405

In Reply Refer To: 08/07/2024 11:59:23 UTC

Project Code: 2024-0037849 Project Name: Admin Building

Subject: List of threatened and endangered species that may occur in your proposed project

location or may be affected by your proposed project

To Whom It May Concern:

The enclosed species list identifies threatened, endangered, proposed and candidate species, as well as proposed and final designated critical habitat, that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 *et seq.*).

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through the IPaC system by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the Act and its implementing regulations (50 CFR 402 *et seq.*), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having similar physical impacts) that are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2) (c)). For projects other than major construction activities, the Service suggests that a biological

evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

Project code: 2024-0037849

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:

https://www.fws.gov/sites/default/files/documents/endangered-species-consultation-handbook.pdf

Migratory Birds: In addition to responsibilities to protect threatened and endangered species under the Endangered Species Act (ESA), there are additional responsibilities under the Migratory Bird Treaty Act (MBTA) and the Bald and Golden Eagle Protection Act (BGEPA) to protect native birds from project-related impacts. Any activity, intentional or unintentional, resulting in take of migratory birds, including eagles, is prohibited unless otherwise permitted by the U.S. Fish and Wildlife Service (50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)). For more information regarding these Acts, see https://www.fws.gov/program/migratory-bird-permit/what-we-do.

The MBTA has no provision for allowing take of migratory birds that may be unintentionally killed or injured by otherwise lawful activities. It is the responsibility of the project proponent to comply with these Acts by identifying potential impacts to migratory birds and eagles within applicable NEPA documents (when there is a federal nexus) or a Bird/Eagle Conservation Plan (when there is no federal nexus). Proponents should implement conservation measures to avoid or minimize the production of project-related stressors or minimize the exposure of birds and their resources to the project-related stressors. For more information on avian stressors and recommended conservation measures, see https://www.fws.gov/library/collections/threats-birds.

In addition to MBTA and BGEPA, Executive Order 13186: *Responsibilities of Federal Agencies to Protect Migratory Birds*, obligates all Federal agencies that engage in or authorize activities that might affect migratory birds, to minimize those effects and encourage conservation measures that will improve bird populations. Executive Order 13186 provides for the protection of both migratory birds and migratory bird habitat. For information regarding the implementation of Executive Order 13186, please visit https://www.fws.gov/partner/council-conservation-migratory-birds.

We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. Please include the Consultation Code in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.

Project code: 2024-0037849 08/07/2024 11:59:23 UTC

Attachment(s):

• Official Species List

OFFICIAL SPECIES LIST

This list is provided pursuant to Section 7 of the Endangered Species Act, and fulfills the requirement for Federal agencies to "request of the Secretary of the Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action".

This species list is provided by:

Washington Fish And Wildlife Office 510 Desmond Drive Se, Suite 102 Lacey, WA 98503-1263 (360) 753-9440 Project code: 2024-0037849 08/07/2024 11:59:23 UTC

PROJECT SUMMARY

Project Code: 2024-0037849 Project Name: Admin Building

Project Type: New Constr - Above Ground

Project Description: Above ground

Project Location:

The approximate location of the project can be viewed in Google Maps: https://www.google.com/maps/@46.2821989,-119.38882384021679,14z



Counties: Benton County, Washington

ENDANGERED SPECIES ACT SPECIES

Project code: 2024-0037849

There is a total of 4 threatened, endangered, or candidate species on this species list.

Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species.

IPaC does not display listed species or critical habitats under the sole jurisdiction of NOAA Fisheries¹, as USFWS does not have the authority to speak on behalf of NOAA and the Department of Commerce.

See the "Critical habitats" section below for those critical habitats that lie wholly or partially within your project area under this office's jurisdiction. Please contact the designated FWS office if you have questions.

1. <u>NOAA Fisheries</u>, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

Project code: 2024-0037849 08/07/2024 11:59:23 UTC

MAMMALS

NAME STATUS

Gray Wolf Canis lupus

Endangered

Population: U.S.A.: All of AL, AR, CA, CO, CT, DE, FL, GA, IA, IN, IL, KS, KY, LA, MA, MD, ME, MI, MO, MS, NC, ND, NE, NH, NJ, NV, NY, OH, OK, PA, RI, SC, SD, TN, TX, VA,

VT, WI, and WV; and portions of AZ, NM, OR, UT, and WA. Mexico.

There is **final** critical habitat for this species.

Species profile: https://ecos.fws.gov/ecp/species/4488

BIRDS

NAME STATUS

Yellow-billed Cuckoo Coccyzus americanus

Threatened

Population: Western U.S. DPS

There is **final** critical habitat for this species. Your location does not overlap the critical habitat.

Species profile: https://ecos.fws.gov/ecp/species/3911

FISHES

NAME STATUS

Bull Trout Salvelinus confluentus

Threatened

Population: U.S.A., coterminous, lower 48 states

There is **final** critical habitat for this species. Your location does not overlap the critical habitat.

Species profile: https://ecos.fws.gov/ecp/species/8212

INSECTS

NAME STATUS

Monarch Butterfly *Danaus plexippus*

Candidate

No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/9743

CRITICAL HABITATS

THERE ARE NO CRITICAL HABITATS WITHIN YOUR PROJECT AREA UNDER THIS OFFICE'S JURISDICTION.

YOU ARE STILL REQUIRED TO DETERMINE IF YOUR PROJECT(S) MAY HAVE EFFECTS ON ALL ABOVE LISTED SPECIES.

Project code: 2024-0037849 08/07/2024 11:59:23 UTC

IPAC USER CONTACT INFORMATION

Agency: Rural Utilities Service Name: Kathrine Alvarez

Address: 1550 East Republic Road

City: Springfield

State: MO Zip: 65804

Email kalvarez@tothassociates.com

Phone: 4178880645



United States Department of the Interior



FISH AND WILDLIFE SERVICE

Washington Fish And Wildlife Office 510 Desmond Drive Se, Suite 102 Lacey, WA 98503-1263 Phone: (360) 753-9440 Fax: (360) 753-9405

In Reply Refer To: January 18, 2024

Project Code: 2024-0037849 Project Name: Admin Building

Subject: List of threatened and endangered species that may occur in your proposed project

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Project code: 2024-0037849

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We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. Please include the Consultation Code in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.

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• Official Species List

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This species list is provided by:

Washington Fish And Wildlife Office 510 Desmond Drive Se, Suite 102 Lacey, WA 98503-1263 (360) 753-9440

PROJECT SUMMARY

Project Code: 2024-0037849 Project Name: Admin Building

Project Type: New Constr - Above Ground

Project Description: Above ground

Project Location:

The approximate location of the project can be viewed in Google Maps: https://www.google.com/maps/@46.2821989,-119.38882384021679,14z



Counties: Benton County, Washington

Project code: 2024-0037849 01/18/2024

ENDANGERED SPECIES ACT SPECIES

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MAMMALS

NAME STATUS

Gray Wolf Canis lupus

Endangered

Population: U.S.A.: All of AL, AR, CA, CO, CT, DE, FL, GA, IA, IN, IL, KS, KY, LA, MA, MD, ME, MI, MO, MS, NC, ND, NE, NH, NJ, NV, NY, OH, OK, PA, RI, SC, SD, TN, TX, VA,

VT, WI, and WV; and portions of AZ, NM, OR, UT, and WA. Mexico.

There is **final** critical habitat for this species.

Species profile: https://ecos.fws.gov/ecp/species/4488

BIRDS

NAME STATUS

Yellow-billed Cuckoo *Coccyzus americanus*

Threatened

Population: Western U.S. DPS

There is **final** critical habitat for this species. Your location does not overlap the critical habitat.

Species profile: https://ecos.fws.gov/ecp/species/3911

FISHES

NAME STATUS

Bull Trout Salvelinus confluentus

Threatened

Population: U.S.A., coterminous, lower 48 states

There is **final** critical habitat for this species. Your location does not overlap the critical habitat.

Species profile: https://ecos.fws.gov/ecp/species/8212

Project code: 2024-0037849 01/18/2024

INSECTS

NAME

Monarch Butterfly Danaus plexippus

Candidate

No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/9743

CRITICAL HABITATS

THERE ARE NO CRITICAL HABITATS WITHIN YOUR PROJECT AREA UNDER THIS OFFICE'S JURISDICTION.

YOU ARE STILL REQUIRED TO DETERMINE IF YOUR PROJECT(S) MAY HAVE EFFECTS ON ALL ABOVE LISTED SPECIES.

Project code: 2024-0037849 01/18/2024

IPAC USER CONTACT INFORMATION

Agency: Rural Utilities Service Name: Kathrine Alvarez

Address: 1550 East Republic Road

City: Springfield

State: MO Zip: 65804

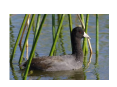
Email kalvarez@tothassociates.com

Phone: 4178880645



Species Results

BCR(s): 9-GREAT_BASIN State(s): WA



American Coot Fulica americana Global: 7,100,000 Continental U.S. & Canada: 5,500,000

BCRBCC Non Breeding: 101

Alpha Code

Physical Details

Population Information

Alpha Code¹: AMCO

Weight²: 600 - 700 g

Habitat

Length²: 39.4 - 42.9 cm

Habitat Category²: Lakes and Ponds

Global Population⁴: 7,100,000

*Primary Breeding Habitat*⁴: Wetlands, Freshwater Marsh

% Population Estimate USA & Canada⁴: 77.46% Lower 95% Bound USA & Canada³: Not yet

Upper 95% Bound USA & Canada³: Not yet available

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available % State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Conservation Status

Food Category²: Plants

Continental Importance⁴: Not yet available

Behavior Category²: Surface Dive

Half Life⁴: Not vet available

Nesting Category²: Floating

Federally Threatened⁶: No

Incubation Period²: 23 - 25 days

Federally Endangered⁶: No

Clutch Size²: 8 - 12 eggs

State Threatened⁷: Not applicable

Number of Broods²: 1 - 2

State Endangered⁷: Not applicable

Egg description²: Buff, pinkish buff or buff-gray speckled with dark brown, purplish brown, or black. Migratory Bird Treaty Act8: Listed

Egg length²: 4.3 - 5.5 cm

Bird of Conservation Concern (BCC)9: Yes

Egg width²: 2 - 3.7 cm

Breeding time-frame - Start⁵: 1-May

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Yes - ssp. americana only

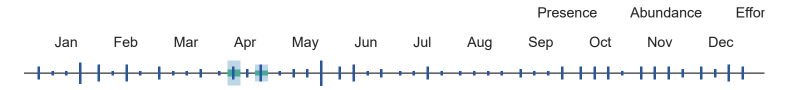
BCRs where BCC Breeding⁹: Not applicable

Breeding time-frame - Stop⁵: 31-Jul

BCRs where BCC Non-breeding⁹: 101

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



American Crow Corvus

Global: 29,000,000 Continental U.S. & Canada: 29,000,000

Common

brachyrhynchos

Alpha Code

Physical Details

Weight²: 316 - 620 g Alpha Code¹: AMCR

Length²: 40 - 53 cm

Habitat

Population Information

Habitat Category²: Open Woodlands

Global Population⁴: 29,000,000

Primary Breeding Habitat⁴: Open Country, Habitat

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 26,000,000 Upper 95% Bound USA & Canada³: 30,000,000

Mosaic

Continental Population Trend⁴: Small or uncertain decrease

Regional Population Trend⁴: Not yet available

**BCR Population³: BCR 9 - 1.55%
 Lower 95% Bound BCR³: BCR 9 - 320,000
 Upper 95% Bound BCR³: BCR 9 - 610,000

% State Population (USA only)³: WA - 1.00% Lower 95% Bound State³: WA - 190,000 Upper 95% Bound State³: WA - 420,000

Biology

Conservation Status

Food Category²: Omnivore Continental Importance⁴: Not yet available

Behavior Category²: Ground Forager Half Life⁴: Not yet available

Nesting Category²: Tree Federally Threatened⁶: No

Incubation Period²: 16 - 18 days Federally Endangered⁶: No

Clutch Size²: 3 - 9 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 - 2 State Endangered⁷: Not applicable

Egg description²: Pale bluish-green to olive green with Migratory Bird Treaty Act⁸: Listed blotches of brown and gray toward the large end.

Bird of Conservation Concern (BCC)⁹: No Egg length²: 3.6 - 4.7 cm

BCC Rangewide in Continental US; and/or PR and VI

Egg width²: 2.6 - 3.1 cm or HI and Pacific Islands^{9,10}: Not applicable

Breeding time-frame - Start⁵: Not yet available BCRs where BCC Breeding⁹: Not applicable

Breeding time-frame - Stop⁵: Not yet available BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph

Presence Abundance Effor

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



American Dipper Cinclus mexicanus

Global: 160,000 Continental U.S. & Canada: 150,000

State Threatened: SD

BCRBCC Breeding: 15,17

Alpha Code

Physical Details

Alpha Code1: AMDI

Weight²: 43 - 67 g

Length²: 14 - 20 cm

Habitat

Population Information

Habitat Category²: Rivers and Streams

Global Population⁴: 160,000

Primary Breeding Habitat⁴: Wetlands, Lakes and Rivers % Population Estimate USA & Canada⁴: 93.75%

Lower 95% Bound USA & Canada³: 110,000 Upper 95% Bound USA & Canada³: 200,000

Continental Population Trend⁴: Small or uncertain

decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 7.50%

Lower 95% Bound BCR³: BCR 9 - 5,000 Upper 95% Bound BCR³: BCR 9 - 21,000

% State Population (USA only)³: WA - 8.75% Lower 95% Bound State³: WA - 4,600

Upper 95% Bound State³: WA - 29,000

Biology

Conservation Status

Food Category²: Aquatic invertebrates

Continental Importance⁴: Not yet available

Behavior Category²: Surface Dive

Half Life⁴: Not yet available

Nesting Category²: Cliff

Federally Threatened⁶: No

Incubation Period²: 14 - 17 days

Federally Endangered⁶: No

Clutch Size²: 4 - 5 eggs

State Threatened⁷: SD

Number of Broods²: 1 - 2

State Endangered⁷: Not applicable

Egg description²: White.

Migratory Bird Treaty Act8: Listed

Egg length²: 2.3 - 2.8 cm

Bird of Conservation Concern (BCC)9: Yes

Egg width²: 1.7 - 1.9 cm

BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: No

Breeding time-frame - Start⁵: 21-Mar

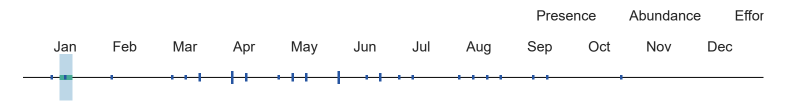
Breeding time-frame - Stop⁵: 21-Aug

BCRs where BCC Breeding⁹: 15,17

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Global: 44,000,000 Continental U.S. & Canada: 44,000,000

Common

Physical Details

Alpha Code

Weight²: 11 - 20 q

Alpha Code¹: AMGO

Length²: 11 - 13 cm

Habitat

Primary Breeding Habitat⁴: Open Country, Habitat

Population Information

Habitat Category²: Open Woodlands

Mosaic

Global Population⁴: 44,000,000

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 42,000,000 Upper 95% Bound USA & Canada³: 47,000,000

Continental Population Trend⁴: Small or uncertain decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 2.27% Lower 95% Bound BCR³: BCR 9 - 720,000 Upper 95% Bound BCR³: BCR 9 - 1,300,000

% State Population (USA only)³: WA - 2.73% Lower 95% Bound State³: WA - 780,000 Upper 95% Bound State³: WA - 1,700,000

Biology

Conservation Status

Continental Importance⁴: Not yet available

Food Category²: Seeds

RAIL - Rapid Avian Information Locator

Behavior Category²: Foliage Gleaner

Nesting Category²: Shrub

Incubation Period²: 12 - 14 days

Clutch Size²: 2 - 7 eggs

Number of Broods²: 1 - 2

Egg description²: Pale bluish white, sometimes with small faint brown spots around large end.

Egg length²: 1.62 - 1.69 cm

Egg width²: 1.22 - 1.28 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

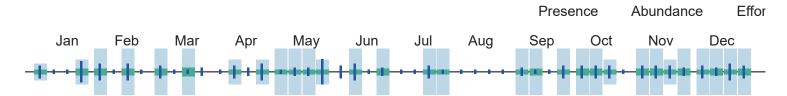
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



American Kestrel Falco sparverius

Global: 9,200,000 Continental U.S. & Canada: 2,800,000

State Threatened: NJ

State Endangered: DE

BCRBCC Breeding: 25,27,31

Alpha Code

Physical Details

Population Information

Alpha Code¹: AMKE Weight²: 80 - 165 g

Length²: 22 - 31 cm

Habitat

Habitat Category²: Grasslands Global Population⁴: 9,200,000

Primary Breeding Habitat⁴: Open Country, Habitat

Mosaic

% Population Estimate USA & Canada⁴: 30.43% Lower 95% Bound USA & Canada³: 2,600,000 Upper 95% Bound USA & Canada³: 3,100,000 Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 4.35% Lower 95% Bound BCR³: BCR 9 - 300,000 Upper 95% Bound BCR³: BCR 9 - 560,000

% State Population (USA only)³: WA - 0.70% Lower 95% Bound State³: WA - 36,000 Upper 95% Bound State³: WA - 100,000

Biology

Food Category²: Small Animals

Behavior Category²: Aerial Dive (ground/talons)

Nesting Category²: Cavity

Incubation Period²: 26 - 32 days

Clutch Size²: 4 - 5 eggs

Number of Broods²: 1 - 2

Egg description²: White to yellowish or light reddishbrown, mottled with violet-magenta, gray, or brown.

Egg length²: 3 - 3.8 cm

Egg width²: 2.4 - 2.8 cm

Breeding time-frame - Start⁵: 1-Apr

Breeding time-frame - Stop⁵: 31-Aug

Conservation Status

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: NJ

State Endangered⁷: DE

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: Yes

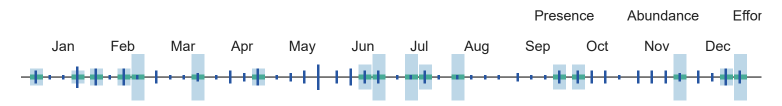
BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: No - ssp. paulus only

BCRs where BCC Breeding⁹: 25,27,31

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.

American Pipit Global: 20,000,000 Continental U.S. & Canada: 18,000,000

Common



Anthus rubescens

Alpha Code

Alpha Code¹: AMPI

Habitat

Habitat Category²: Tundra

Primary Breeding Habitat⁴: Tundra, Alpine

Biology

Food Category²: Insects

Behavior Category²: Ground Forager

Nesting Category²: Ground

Incubation Period²: Not yet available

Clutch Size²: 3 - 7 eggs

Number of Broods²: Not yet available

Egg description²: Whitish with dense dark brown spotting.

Egg length²: Not yet available

Egg width²: Not yet available

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Physical Details

Weight²: 19 - 26 g

Length²: 14 - 17 cm

Population Information

Global Population⁴: 20.000.000

% Population Estimate USA & Canada⁴: 90.00% Lower 95% Bound USA & Canada³: 18,000,000 Upper 95% Bound USA & Canada³: 18,000,000

Continental Population Trend⁴: Small or uncertain decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 0.00% Lower 95% Bound BCR3: BCR 9 - 0 Upper 95% Bound BCR3: BCR 9 - 1,900

% State Population (USA only)³: WA - 0.00% Lower 95% Bound State³: WA - 0 Upper 95% Bound State³: WA - 2.800

Conservation Status

Continental Importance⁴: Common Bird in Steep Decline

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)⁹: No

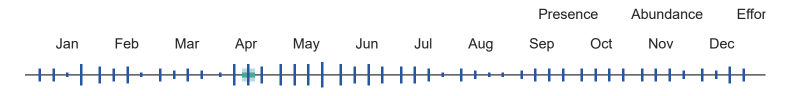
BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



American Robin Turdus migratorius Global: 370,000,000 Continental U.S. & Canada: 370,000,000

Common

Alpha Code

Physical Details

Alpha Code¹: AMRO

*Weight*²: 77 - 85 g

Length²: 20 - 28 cm

Habitat

Population Information

Habitat Category²: Open Woodlands

Global Population⁴: 370,000,000

*Primary Breeding Habitat*⁴: Forests, Temperate Generalist

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 340,000,000 Upper 95% Bound USA & Canada³: 390,000,000

Continental Population Trend⁴: Small or uncertain decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 3.51% Lower 95% Bound BCR³: BCR 9 - 9,400,000 Upper 95% Bound BCR³: BCR 9 - 17,000,000

% State Population (USA only)³: WA - 2.05% Lower 95% Bound State³: WA - 5,200,000 Upper 95% Bound State³: WA - 11,000,000

Biology

Conservation Status

Food Category²: Insects

Behavior Category²: Ground Forager

Nesting Category²: Tree

Incubation Period²: 12 - 14 days

Clutch Size²: 3 - 5 eggs

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

https://data.pointblue.org/apps/rail/

Number of Broods²: 1 - 3

Egg description²: Sky blue or blue-green and

unmarked.

Egg length²: 2.8 - 3 cm

Egg width²: 2.1 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

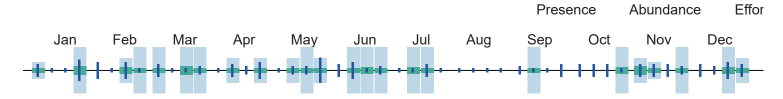
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Alpha Code1: ATSP

American Tree **Sparrow** Spizelloides arborea

Global: 26,000,000 Continental U.S. & Canada: 26,000,000

Common

Alpha Code

Weight²: 13 - 28 g

Length²: 14 cm

Habitat

Population Information

Physical Details

Habitat Category²: Open Woodlands

Primary Breeding Habitat⁴: Tundra, Arctic

Global Population⁴: 26,000,000

% Population Estimate USA & Canada⁴: 100.00%

Lower 95% Bound USA & Canada³: 20,000,000 Upper 95% Bound USA & Canada³: 36,000,000

Continental Population Trend⁴: Significant large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available

Upper 95% Bound BCR³: Not yet available

% State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Food Category²: Seeds

Behavior Category²: Ground Forager

Nesting Category²: Ground

Incubation Period²: Not yet available

Clutch Size²: 4 - 6 eggs

Number of Broods²: Not yet available

Egg description²: Pale blue with reddish speckling.

Egg length²: Not yet available

Egg width²: Not yet available

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Conservation Status

Continental Importance⁴: Common Bird in Steep Decline

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

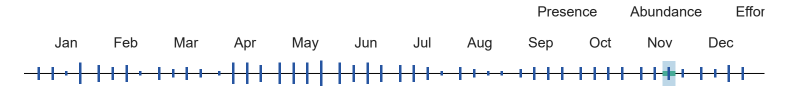
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



American Pelecanus

Global: 450.000 Continental U.S. & Canada: 410,000

BCRBCC Breeding: 9

State Endangered: |WA|

erythrorhynchos

Alpha Code

Physical Details

Alpha Code¹: AWPE

Weight²: 4500 - 9000 a

Length²: 127 - 165 cm

Habitat

Population Information

Habitat Category²: Lakes and Ponds

Global Population⁴: 450,000

Primary Breeding Habitat⁴: Wetlands, Lakes and Rivers % Population Estimate USA & Canada⁴: 91.11%

Lower 95% Bound USA & Canada³: Not yet

Upper 95% Bound USA & Canada³: Not yet

available

Continental Population Trend⁴: Significant large

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available

Upper 95% Bound BCR³: Not yet available

% State Population (USA only)3: Not yet available Lower 95% Bound State³: Not yet available

Upper 95% Bound State³: Not yet available

Biology

Conservation Status

Food Category²: Fish Continental Importance⁴: Not yet available

Half Life⁴: Not yet available Behavior Category²: Dabbler

Nesting Category²: Ground Federally Threatened⁶: No

Incubation Period²: Not yet available Federally Endangered⁶: No

Clutch Size²: Not yet available State Threatened⁷: Not applicable

Number of Broods²: Not yet available State Endangered⁷: |WA|

Egg description²: Uniform chalky white, rough to the Migratory Bird Treaty Act8: Listed

touch, becoming smooth and discolored over time.

Egg length²: 8.3 - 9.5 cm

Egg width²: 5.2 - 5.5 cm

Breeding time-frame - Start⁵: 1-Apr

Breeding time-frame - Stop⁵: 31-Aug

Bird of Conservation Concern (BCC)9: Yes

BCC Rangewide in Continental US; and/or PR and VI

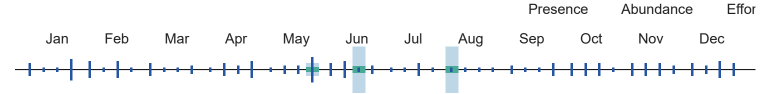
or HI and Pacific Islands^{9,10}: No

BCRs where BCC Breeding⁹: 9

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



American Wigeon Mareca americana

Global: 2,700,000 Continental U.S. & Canada: 2,700,000

Common

Alpha Code

Physical Details

Alpha Code1: AMWI

Weight²: 540 - 1330 g

Length²: 42 - 59 cm

Habitat

Population Information

Habitat Category²: Lakes and Ponds

Global Population⁴: 2,700,000

Primary Breeding Habitat⁴: Wetlands, Seasonally Wet % Population Estimate USA & Canada⁴: 100.00% Grasslands

Lower 95% Bound USA & Canada³: Not yet

Upper 95% Bound USA & Canada³: Not yet available

Continental Population Trend⁴: Small or uncertain decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available

% State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Conservation Status

Food Category²: Plants

Continental Importance⁴: Not yet available

Behavior Category²: Dabbler

Half Life⁴: Not yet available

Nesting Category²: Ground

Federally Threatened⁶: No

Incubation Period²: 22 - 28 days

Federally Endangered⁶: No

Clutch Size²: 3 - 13 eggs

State Threatened⁷: Not applicable

RAIL - Rapid Avian Information Locator

Number of Broods²: 1

Egg description²: Creamy white.

Egg length²: 5.1 - 5.5 cm

Egg width²: 3.7 - 3.8 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph

								Presence		Abundanc	e Effor
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
-		+++-	+++	++++	++++	+++-	++	++++	+++		+++-

¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.

Anna's

Global: 9,600,000 Continental U.S. & Canada: 8,800,000

Common

Hummingbird Calypte anna

Alpha Code

Physical Details

Alpha Code¹: ANHU

Weight²: 3 - 6 g

Length²: 10 cm

increase

Habitat

Population Information

Habitat Category²: Open Woodlands

Global Population⁴: 9,600,000

Primary Breeding Habitat⁴: Aridlands, Chaparral

% Population Estimate USA & Canada⁴: 91.67% Lower 95% Bound USA & Canada³: 4,900,000 Upper 95% Bound USA & Canada³: 17,000,000

Continental Population Trend⁴: Significant large

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 1.15% Lower 95% Bound BCR³: BCR 9 - 21,000 Upper 95% Bound BCR³: BCR 9 - 290,000

% State Population (USA only)³: WA - 1.15% Lower 95% Bound State³: WA - 31,000 Upper 95% Bound State³: WA - 300,000

Biology

Food Category²: Nectar

Behavior Category²: Hovering

Nesting Category²: Tree

Incubation Period²: 16 days

Clutch Size²: 2 eggs

Number of Broods²: 2 - 3

Egg description²: White.

Egg length²: 1.2 - 1.4 cm

Egg width²: 0.8 - 0.9 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Conservation Status

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

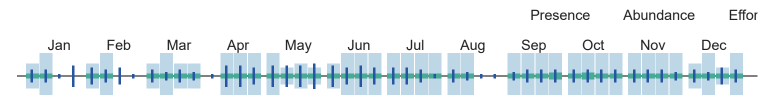
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Bank Swallow *Riparia riparia* Global: 29,000,000 Continental U.S. & Canada: 7,900,000

State Threatened: CA

Physical Details

Alpha Code

8/13/24. 9:49 AM

Alpha Code1: BANS

Weight²: 10.2 - 18.8 a

Length²: 12 - 14 cm

Habitat

Population Information

Habitat Category²: Lakes and Ponds

Global Population⁴: 29,000,000

Rivers

Primary Breeding Habitat⁴: Wetlands Aerial, Lakes and % Population Estimate USA & Canada⁴: 27.24% Lower 95% Bound USA & Canada³: 6,100,000 Upper 95% Bound USA & Canada³: 11,000,000

> Continental Population Trend⁴: Significant large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 3.79% Lower 95% Bound BCR3: BCR 9 - 530,000 Upper 95% Bound BCR³: BCR 9 - 2,000,000

% State Population (USA only)³: WA - 1.28% Lower 95% Bound State³: WA - 150,000 Upper 95% Bound State³: WA - 730,000

Biology

Conservation Status

Food Category²: Insects

Behavior Category²: Aerial Forager

Nesting Category²: Burrow

Incubation Period²: 13 - 15 days

Clutch Size²: 3 - 5 eggs

Number of Broods²: 1 - 2

Egg description²: White.

Egg length²: 1.7 - 2 cm

Egg width²: 1.2 - 1.4 cm

Breeding time-frame - Start⁵: 10-Apr

Breeding time-frame - Stop⁵: 25-Aug

Continental Importance⁴: Common Bird in Steep

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: CA

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph

Abundance Presence

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Barn Owl Tyto alba

Global: 3,600,000 Continental U.S. & Canada: 130,000

State Threatened: OH

State Endangered: CT, RI, IA,

MI

Physical Details

Alpha Code

Alpha Code¹: BANO Weight²: 400 - 700 g

Length²: 32 - 40 cm

Habitat

Habitat Category²: Grasslands

Primary Breeding Habitat⁴: Open Country, Habitat Mosaic

Population Information

Global Population⁴: 3,600,000

% Population Estimate USA & Canada⁴: 3.61% Lower 95% Bound USA & Canada³: 82,000 Upper 95% Bound USA & Canada³: 190,000

Continental Population Trend⁴: Significant large increase

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 0.53% Lower 95% Bound BCR³: BCR 9 - 5,000 Upper 95% Bound BCR³: BCR 9 - 40,000

% State Population (USA only)³: WA - 0.07% Lower 95% Bound State³: WA - 0 Upper 95% Bound State³: WA - 6,500

Biology

Food Category²: Mammals

Behavior Category²: Aerial Dive (ground/talons)

Nesting Category²: Building

Incubation Period²: 29 - 34 days

Clutch Size²: 2 - 18 eggs

Number of Broods²: 1 - 3

Conservation Status

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: OH

State Endangered⁷: CT, RI, IA, MI

Egg description²: Dull white, often dirtied by the nest.

Egg length²: 3.9 - 4.4 cm

Egg width²: 3.1 - 3.4 cm

Breeding time-frame - Start⁵: 1-Jan

Breeding time-frame - Stop⁵: 31-Dec

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

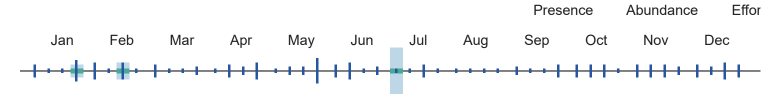
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Barn Swallow Hirundo rustica

Global: 190,000,000 Continental U.S. & Canada: 47,000,000

Common

Alpha Code

Physical Details

Alpha Code1: BARS

*Weight*²: 17 - 20 g

Length²: 15 - 19 cm

Habitat

Population Information

Habitat Category²: Grasslands

Primary Breeding Habitat⁴: Open Country Aerial, Habitat Mosaic

Global Population⁴: 190,000,000

% Population Estimate USA & Canada⁴: 24.74% Lower 95% Bound USA & Canada³: 43,000,000 Upper 95% Bound USA & Canada³: 50,000,000

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 1.00% Lower 95% Bound BCR³: BCR 9 - 1,300,000 Upper 95% Bound BCR³: BCR 9 - 2,700,000 % State Population (USA only)³: WA - 0.51% Lower 95% Bound State³: WA - 600,000 Upper 95% Bound State³: WA - 1,500,000

Biology

Conservation Status

Continental Importance⁴: Not yet available Food Category²: Insects

Behavior Category²: Aerial Forager Half Life⁴: Not yet available

Nesting Category²: Building Federally Threatened⁶: No

Incubation Period²: 12 - 17 days Federally Endangered⁶: No

Clutch Size²: 3 - 7 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 - 2 State Endangered⁷: Not applicable

Egg description²: Creamy or pinkish white, spotted with Migratory Bird Treaty Act⁸: Listed

brown, lavender, and gray.

Egg length²: 1.6 - 2.1 cm

Egg width²: 1.2 - 1.5 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

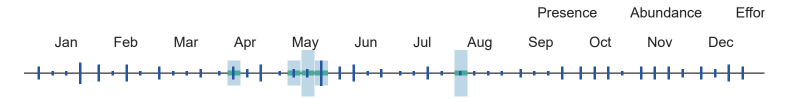
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Belted Kingfisher Megaceryle alcyon

Global: 1,800,000 Continental U.S. & Canada: 1,800,000

BCRBCC Breeding: 13

Alpha Code

Physical Details

Alpha Code¹: BEKI Weight²: 140 - 170 g

Length²: 28 - 35 cm

Habitat

Population Information

Habitat Category²: Lakes and Ponds

Primary Breeding Habitat⁴: Wetlands, Generalist

Global Population⁴: 1,800,000

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 1,600,000 Upper 95% Bound USA & Canada³: 2,200,000

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 1.78% Lower 95% Bound BCR³: BCR 9 - 19,000 Upper 95% Bound BCR³: BCR 9 - 49,000

% State Population (USA only)³: WA - 1.61% Lower 95% Bound State³: WA - 18,000 Upper 95% Bound State³: WA - 45,000

Biology

Food Category²: Fish

Behavior Category²: Aerial Dive (water)

Nesting Category²: Burrow

Incubation Period²: 22 - 24 days

Clutch Size²: 5 - 8 eggs

Number of Broods²: 1 - 2

Egg description²: Pure white, smooth, and glossy.

Egg length²: 3 - 3.7 cm

Egg width²: 2.5 - 2.9 cm

Breeding time-frame - Start⁵: 15-Mar

Breeding time-frame - Stop⁵: 25-Jul

Conservation Status

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: Yes

BCC Rangewide in Continental US; and/or PR and VI

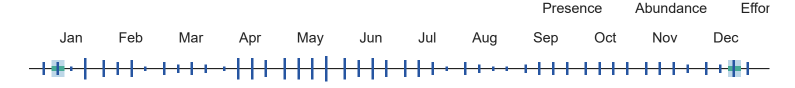
or HI and Pacific Islands^{9,10}: No

BCRs where BCC Breeding⁹: 13

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Bewick's Wren Thryomanes bewickii

Global: 7,900,000 Continental U.S. & Canada: 4,600,000

 $\textbf{State Endangered:} \ \mathsf{MS}, \ \mathsf{TN}, \ \mathsf{SC}$

BCRBCC Breeding: 24,25

Alpha Code

Physical Details

Alpha Code¹: BEWR Weight²: 8 - 12 g

Length²: 13 cm

Habitat

Population Information

Habitat Category²: Open Woodlands Global Population⁴: 7,900,000

Primary Breeding Habitat⁴: Aridlands, Desert Scrub % Popu

% Population Estimate USA & Canada⁴: 58.23% Lower 95% Bound USA & Canada³: 3,600,000 Upper 95% Bound USA & Canada³: 5,700,000

Continental Population Trend⁴: Small or uncertain

decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 1.23%

Lower 95% Bound BCR³: BCR 9 - 56,000 Upper 95% Bound BCR³: BCR 9 - 160,000

% State Population (USA only)³: WA - 0.70% Lower 95% Bound State³: WA - 30,000 Upper 95% Bound State³: WA - 95,000

Biology

Conservation Status

Food Category²: Insects Continental Importance⁴: Not yet available

Behavior Category²: Foliage Gleaner Half Life⁴: Not yet available

Nesting Category²: Cavity Federally Threatened⁶: No

Incubation Period²: 14 - 16 days Federally Endangered⁶: No

Clutch Size²: 3 - 8 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 - 3 State Endangered⁷: MS, TN, SC

Egg description²: White with reddish-brown or purplish Migratory Bird Treaty Act⁸: Listed

spots.

Bird of Conservation Concern (BCC)⁹: Yes Egg length²: 1.5 - 1.9 cm

BCC Rangewide in Continental US; and/or PR and VI Egg width²: 1.2 - 1.4 cm or HI and Pacific Islands^{9,10}: No - ssp. bewickii only Breeding time-frame - Start⁵: 15-Apr

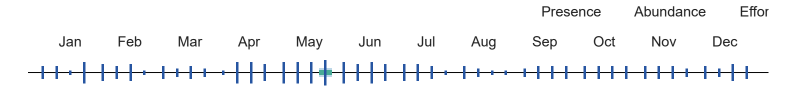
Breeding time-frame - Stop⁵: 20-Aug

BCRs where BCC Breeding⁹: 24,25

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Black-billed Magpie Pica hudsonia

Global: 6,000,000 Continental U.S. & Canada: 6.000.000

Common

Alpha Code

Physical Details

Alpha Code¹: BBMA

Weight²: 145 - 210 g

Length²: 45 - 60 cm

Habitat

Population Information

Habitat Category²: Open Woodlands

Primary Breeding Habitat⁴: Open Country, Habitat Mosaic

Global Population⁴: 6,000,000

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 5,200,000 Upper 95% Bound USA & Canada³: 7,000,000

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 21.67% Lower 95% Bound BCR³: BCR 9 - 880,000 Upper 95% Bound BCR³: BCR 9 - 1,700,000

% State Population (USA only)³: WA - 3.83% Lower 95% Bound State³: WA - 110,000 Upper 95% Bound State³: WA - 400,000

Biology

Conservation Status

Food Category²: Omnivore

Continental Importance⁴: Not yet available

RAIL - Rapid Avian Information Locator

Behavior Category²: Ground Forager

Half Life⁴: Not yet available

Nesting Category²: Tree

Federally Threatened⁶: No

Incubation Period²: 16 - 19 days

Federally Endangered⁶: No

Clutch Size²: 1 - 9 eggs

State Threatened⁷: Not applicable

Number of Broods²: 1

State Endangered⁷: Not applicable

Egg description²: Tan or olive-brown with variable amount of dark brown speckles

Migratory Bird Treaty Act8: Listed

Ega length²: 3 - 3.7 cm

Bird of Conservation Concern (BCC)9: No

Egg width²: 2 - 2.5 cm

BCC Rangewide in Continental US; and/or PR and VI

Breeding time-frame - Start⁵: Not yet available

or HI and Pacific Islands^{9,10}: Not applicable

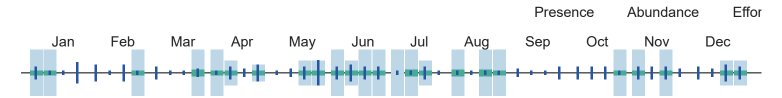
BCRs where BCC Non-breeding⁹: Not applicable

Breeding time-frame - Stop⁵: Not yet available

BCRs where BCC Breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Blackcapped Chickadee Poecile atricapillus

Global: 43,000,000 Continental U.S. & Canada: 43,000,000

BCRBCC Breeding: 28

Alpha Code

Physical Details

Alpha Code¹: BCCH

Weight²: 9 - 14 g

Length²: 12 - 15 cm

Habitat

Population Information

Habitat Category²: Forests

Global Population⁴: 43,000,000

Primary Breeding Habitat⁴: Forests, Temperate

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 40,000,000

Generalist

Upper 95% Bound USA & Canada³: 46,000,000

Continental Population Trend⁴: Small increase or stable

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 1.63%

Lower 95% Bound BCR³: BCR 9 - 480,000 Upper 95% Bound BCR3: BCR 9 - 970,000

% State Population (USA only)³: WA - 2.23% Lower 95% Bound State³: WA - 680,000 Upper 95% Bound State³: WA - 1,300,000

Biology

Conservation Status

Food Category²: Insects Continental Importance⁴: Not yet available

Behavior Category²: Foliage Gleaner Half Life⁴: Not vet available

Nesting Category²: Cavity Federally Threatened⁶: No

Incubation Period²: 12 - 13 days Federally Endangered⁶: No

Clutch Size²: 1 - 13 eggs State Threatened⁷: Not applicable

State Endangered⁷: Not applicable Number of Broods²: 1

Egg description²: White with fine reddish-brown dots or Migratory Bird Treaty Act⁸: Listed

spots.

Egg length²: 1.5 cm

Egg width²: 1.2 cm

Breeding time-frame - Start⁵: 10-Apr

Breeding time-frame - Stop⁵: 31-Jul

Bird of Conservation Concern (BCC)9: Yes

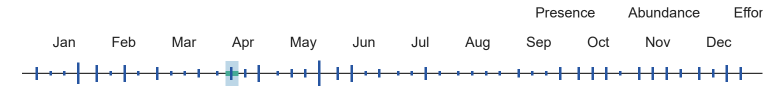
BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: No - ssp. practicus only

BCRs where BCC Breeding⁹: 28

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Blackchinned

Global: 8,800,000 Continental U.S. & Canada: 8,200,000

Common

Hummingbird

Archilochus alexandri

Alpha Code

Physical Details

Alpha Code¹: BCHU Weight²: 2.3 - 4.9 g

Length²: 9 cm

Habitat

Population Information

Habitat Category²: Open Woodlands Global Population⁴: 8,800,000

Primary Breeding Habitat⁴: Forests, Temperate Western% Population Estimate USA & Canada⁴: 93.18%

Lower 95% Bound USA & Canada³: 5,800,000 Upper 95% Bound USA & Canada³: 11,000,000

Continental Population Trend⁴: Small increase or stable

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 5.00%

Lower 95% Bound BCR³: BCR 9 - 120,000 Upper 95% Bound BCR³: BCR 9 - 1,000,000

% State Population (USA only)³: WA - 1.82% Lower 95% Bound State³: WA - 41,000 Upper 95% Bound State³: WA - 420,000

Biology

Conservation Status

Food Category²: Nectar Continental Importance⁴: Not yet available

Behavior Category²: Hovering Half Life⁴: Not yet available

Nesting Category²: Tree Federally Threatened⁶: No

Incubation Period²: 12 - 16 days Federally Endangered⁶: No

Clutch Size²: 2 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 - 3 State Endangered⁷: Not applicable

Egg description²: White.

Migratory Bird Treaty Act⁸: Listed

Egg length²: 1.2 - 1.4 cm Bird of Conservation Concern (BCC)⁹: No

Egg width²: 0.8 cm BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: Not applicable

Breeding time-frame - Start⁵: Not yet available

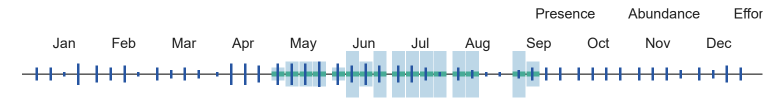
Breeding time-frame - Stop⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Blackcrowned Night-Heron Nycticorax Global: 3,000,000 Continental U.S. & Canada: 420,000

State Threatened: ME, NJ, OH

State Endangered: DE, PA, IN

nycticorax

Alpha Code

Physical Details

Alpha Code¹: BCNH

Weight²: 727 - 1014 g

Length²: 58 - 66 cm

Habitat

Population Information

Habitat Category²: Marshes

Global Population⁴: 3,000,000

Primary Breeding Habitat⁴: Wetlands, Generalist

% Population Estimate USA & Canada⁴: 14.00% Lower 95% Bound USA & Canada³: Not yet available

Upper 95% Bound USA & Canada³: Not yet available

Continental Population Trend⁴: Small or uncertain decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available

% State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Conservation Status

ch Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Food Category²: Fish

Behavior Category²: Stalking

Nesting Category²: Tree

Incubation Period²: 24 - 26 days

Clutch Size²: 3 - 5 eggs

Number of Broods²: Not yet available

Egg description²: Greenish-blue.

Egg length²: 5 - 5.6 cm

Egg width²: 3.6 - 3.9 cm

Breeding time-frame - Start⁵: 20-Nov

Breeding time-frame - Stop⁵: 31-Aug

Federally Endangered⁶: No

State Threatened7: ME, NJ, OH

State Endangered⁷: DE, PA, IN

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Blackheaded Grosbeak Global: 15,000,000 Continental U.S. & Canada: 12,000,000

Common

melanocephalus

Alpha Code

Physical Details

Alpha Code¹: BHGR

*Weight*²: 35 - 49 g

Length²: 18 - 19 cm

Habitat

Population Information

Habitat Category²: Forests

Global Population⁴: 15.000.000

Primary Breeding Habitat⁴: Forests, Temperate Western% Population Estimate USA & Canada⁴: 80.00% Lower 95% Bound USA & Canada³: 11,000,000

Upper 95% Bound USA & Canada : 11,000,000 Upper 95% Bound USA & Canada 3: 14,000,000

Continental Population Trend⁴: Small increase or stable

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 11.33% Lower 95% Bound BCR³: BCR 9 - 1,200,000 Upper 95% Bound BCR³: BCR 9 - 2,300,000

% State Population (USA only)³: WA - 10.67% Lower 95% Bound State³: WA - 1,200,000 Upper 95% Bound State³: WA - 2,200,000

Biology

Conservation Status

Continental Importance⁴: Not yet available Food Category²: Insects

Behavior Category²: Foliage Gleaner Half Life⁴: Not yet available

Nesting Category²: Tree Federally Threatened⁶: No

Incubation Period²: 12 - 14 days Federally Endangered⁶: No

Clutch Size²: 2 - 5 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed Egg description²: Pale to greenish blue with brown or

reddish brown spotting.

Egg length²: 2.3 - 2.7 cm

Egg width²: 1.7 - 1.9 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Blackthroated Sparrow Amphispiza bilineata

Global: 62.000.000 Continental U.S. & Canada: 31,000,000

Common

Alpha Code

Physical Details

Alpha Code¹: BTSP Weight²: 11 - 15 g

Length²: 12 - 14 cm

Habitat

Population Information

Habitat Category²: Scrub Global Population⁴: 62,000,000

Primary Breeding Habitat⁴: Aridlands, Desert Scrub

% Population Estimate USA & Canada⁴: 50.00% Lower 95% Bound USA & Canada³: 26,000,000 Upper 95% Bound USA & Canada³: 37,000,000

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 11.61% Lower 95% Bound BCR³: BCR 9 - 4,600,000 Upper 95% Bound BCR³: BCR 9 - 10.000.000

% State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Conservation Status

Food Category²: Insects Continental Importance⁴: Not yet available

Behavior Category²: Ground Forager Half Life⁴: Not yet available

Nesting Category²: Shrub Federally Threatened⁶: No

Incubation Period²: 11 - 13 days Federally Endangered⁶: No

Clutch Size²: 2 - 5 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 - 2 State Endangered⁷: Not applicable

Egg description²: White to bluish white. Migratory Bird Treaty Act⁸: Listed

Egg length²: 1.5 - 2 cm Bird of Conservation Concern (BCC)⁹: No

Egg width²: 1.2 - 1.5 cm BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: Not applicable

Breeding time-frame - Start⁵: Not yet available

BCRs where BCC Breeding⁹: Not applicable Breeding time-frame - Stop⁵: Not yet available

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Bohemian Waxwing Bombycilla garrulus Global: 5,000,000 Continental U.S. & Canada: 2,500,000

Common

Alpha Code

*Weight*²: 45 - 69 g

Alpha Code¹: BOWA

Length²: 16 - 19 cm

Habitat

Population Information

Physical Details

Habitat Category²: Forests

Global Population⁴: 5,000,000

Primary Breeding Habitat⁴: Forests, Boreal

% Population Estimate USA & Canada⁴: 50.00% Lower 95% Bound USA & Canada³: 1,600,000 Upper 95% Bound USA & Canada³: 3,500,000

Continental Population Trend⁴: Significant large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available

% State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Conservation Status

Food Category²: Insects

Behavior Category²: Foliage Gleaner

Nesting Category²: Tree

Incubation Period²: 13 - 14 days

Clutch Size²: 2 - 6 eggs

Number of Broods²: 1

Continental Importance⁴: Common Bird in Steep Decline

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Egg description²: Pale blue-gray with sparse black spots.

Egg length²: 2.2 - 2.8 cm

*Egg width*²: 1.5 - 1.9 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph

									Presen	ice	Abundance	Effor
Jar	n	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
+++	#++			++++	++++	++++		 		нн		++-

¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Brewer's Blackbird Euphagus Global: 23,000,000 Continental U.S. & Canada: 23,000,000

Common

cyanocephalus

Alpha Code

Physical Details

Alpha Code¹: BRBL Weight²: 60 - 86 g

Length²: 21 - 25 cm

Habitat Population Information

Habitat Category²: Towns

Global Population⁴: 23,000,000

Primary Breeding Habitat⁴: Open Country, Habitat % Population Estimate USA & Canada⁴: 100.00%

Mosaic

Lower 95% Bound USA & Canada³: 20,000,000

Upper 95% Bound USA & Canada³: 27,000,000

opper 95% bound USA & Canada . 27,000,0

Continental Population Trend⁴: Significant large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 27.83% Lower 95% Bound BCR³: BCR 9 - 4,600,000 Upper 95% Bound BCR³: BCR 9 - 8,600,000 % State Population (USA only)³: WA - 5.65% Lower 95% Bound State³: WA - 770,000 Upper 95% Bound State³: WA - 2,200,000

Biology

Food Category²: Seeds

Behavior Category²: Ground Forager

Nesting Category²: Shrub

Incubation Period²: 11 - 17 days

Clutch Size²: 3 - 7 eggs

Number of Broods²: 1 - 2

Egg description²: Pale gray to greenish white, clouded or spotted with brown, pink, yellow, violet, and gray.

Egg length²: 2.3 - 2.9 cm

Egg width²: 1.7 - 2 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Conservation Status

Continental Importance⁴: Common Bird in Steep

Decline

Half Life⁴: 25 years

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

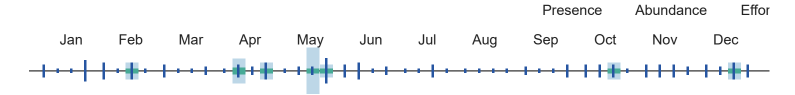
BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Brewer's Sparrow Spizella breweri

Global: 17,000,000 Continental U.S. & Canada: 17,000,000

Common

Alpha Code

Physical Details

Alpha Code1: BRSP Weight²: 11 - 14 g

Length²: 13 - 15 cm

Habitat

Population Information

Habitat Category²: Scrub

Primary Breeding Habitat⁴: Aridlands, Sagebrush

Global Population⁴: 17,000,000

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 13,000,000 Upper 95% Bound USA & Canada³: 21,000,000

Continental Population Trend⁴: Significant large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 56.47% Lower 95% Bound BCR³: BCR 9 - 6,700,000 Upper 95% Bound BCR³: BCR 9 - 14,000,000

% State Population (USA only)³: WA - 1.35% Lower 95% Bound State³: WA - 59,000 Upper 95% Bound State³: WA - 490,000

Biology

Food Category²: Insects

Behavior Category²: Foliage Gleaner

Nesting Category²: Shrub

Incubation Period²: 10 - 12 days

Clutch Size²: 2 - 5 eggs

Number of Broods²: 1 - 2

Egg description²: Blue-green, spotted with dark brown or reddish brown.

Egg length²: 1.6 - 1.7 cm

Egg width²: 1.2 - 1.3 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Conservation Status

Continental Importance⁴: Common Bird in Steep Decline

Half Life⁴: 25 years

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph

Presence Abundance Effor Oct Jan Feb Mar Apr May Jun Jul Aug Sep Nov Dec

¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Brownheaded Cowbird Molothrus ater

Global: 130,000,000 Continental U.S. & Canada: 130,000,000

Common

Alpha Code

Physical Details

Alpha Code¹: BHCO

Weight²: 42 - 50 g

Length²: 19 - 22 cm

Habitat

Population Information

Habitat Category²: Grasslands

Global Population⁴: 130,000,000

Primary Breeding Habitat⁴: Open Country, Habitat Mosaic

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 120,000,000 Upper 95% Bound USA & Canada³: 140,000,000

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 3.38% Lower 95% Bound BCR³: BCR 9 - 3,500,000 Upper 95% Bound BCR³: BCR 9 - 5.400.000

% State Population (USA only)³: WA - 1.23% Lower 95% Bound State³: WA - 1.100.000 Upper 95% Bound State³: WA - 2,100,000

Biology

Conservation Status

Food Category²: Seeds

Continental Importance⁴: Not yet available

Behavior Category²: Ground Forager

Half Life⁴: Not yet available

Nesting Category²: Tree

Federally Threatened⁶: No

Incubation Period²: 10 - 12 days

Federally Endangered⁶: No

Clutch Size²: 1 - 7 eggs

State Threatened⁷: Not applicable

Number of Broods²: Not yet available

State Endangered⁷: Not applicable

Egg description²: White to grayish-white with brown or Migratory Bird Treaty Act⁸: Listed

gray spots.

Egg length²: 1.8 - 2.5 cm

Egg width²: 1.5 - 1.8 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Bird of Conservation Concern (BCC)9: No

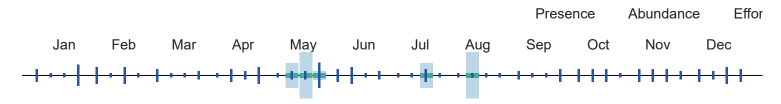
BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Bufflehead Bucephala albeola

Global: 1,300,000 Continental U.S. & Canada: 1,300,000

Common

Alpha Code

Physical Details

Alpha Code1: BUFF

Weight²: 272 - 635 q

Length²: 32 - 40 cm

Habitat

Population Information

Habitat Category²: Lakes and Ponds

Primary Breeding Habitat⁴: Wetlands. Forested

Global Population⁴: 1.300.000

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: Not yet

available

Upper 95% Bound USA & Canada³: Not yet

Continental Population Trend⁴: Significant large

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available % State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Food Category²: Aquatic invertebrates

Behavior Category²: Surface Dive

Nesting Category²: Cavity

Incubation Period²: Not yet available

Clutch Size²: 4 - 17 eggs

Number of Broods²: Not yet available

Egg description²: Cream-colored or buff; unmarked.

Egg length²: Not yet available

Egg width²: Not yet available

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Conservation Status

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)⁹: No

BCC Rangewide in Continental US; and/or PR and VI

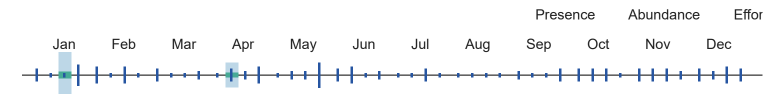
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Bullock's Oriole Icterus bullockii Global: 7,400,000 Continental U.S. & Canada: 6,900,000

BCRBCC Breeding: 32

Physical Details

Alpha Code¹: BUOR Weight²: 29 - 43 g

Length²: 17 - 19 cm

Habitat

Alpha Code

Population Information

Habitat Category²: Open Woodlands

Global Population⁴: 7,400,000

Primary Breeding Habitat⁴: Forests, Temperate Western% Population Estimate USA & Canada⁴: 93.24%

Lower 95% Bound USA & Canada³: 6.100.000 Upper 95% Bound USA & Canada³: 7,800,000

Continental Population Trend⁴: Small or uncertain decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 21.62% Lower 95% Bound BCR³: BCR 9 - 1,200,000

Upper 95% Bound BCR³: BCR 9 - 2,000,000

% State Population (USA only)³: WA - 6.22% Lower 95% Bound State³: WA - 220.000 Upper 95% Bound State³: WA - 800,000

Biology

Conservation Status

Continental Importance⁴: Not yet available Food Category²: Insects

Behavior Category²: Foliage Gleaner Half Life⁴: Not yet available

Nesting Category²: Tree Federally Threatened⁶: No

Incubation Period²: Not yet available Federally Endangered⁶: No

Clutch Size²: 3 - 7 eggs State Threatened⁷: Not applicable

Number of Broods²: Not yet available State Endangered⁷: Not applicable

Egg description²: Pale bluish or grayish white, Migratory Bird Treaty Act8: Listed splotched with purplish brown lines.

Bird of Conservation Concern (BCC)9: Yes Ega length²: 2 - 2.8 cm

BCC Rangewide in Continental US; and/or PR and VI

Egg width²: 1.4 - 1.8 cm or HI and Pacific Islands^{9,10}: No

Breeding time-frame - Start⁵: 21-Mar BCRs where BCC Breeding⁹: 32

BCRs where BCC Non-breeding9: Not applicable Breeding time-frame - Stop⁵: 25-Jul

More information on BCR's

Phenology Graph

Effor Abundance Presence Jan Feb Mar Apr Jun Jul Aug Oct Nov Dec May

¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Cackling Goose Branta hutchinsii Global: 4,500,000 Continental U.S. & Canada: 4,100,000

Common

Alpha Code

Physical Details

Alpha Code¹: CACG

Weight²: 1398 - 2380 g

Length²: 63 - 65 cm

Habitat

Population Information

Habitat Category²: Lakes and Ponds

Global Population⁴: 4,500,000

Primary Breeding Habitat4: Wetlands, Tundra

% Population Estimate USA & Canada⁴: 91.11% Lower 95% Bound USA & Canada³: Not yet available

Upper 95% Bound USA & Canada³: Not yet available

Continental Population Trend⁴: Small or uncertain decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available

% State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Conservation Status

Food Category²: Plants

Behavior Category²: Ground Forager

Nesting Category²: Ground

Incubation Period²: 25 - 28 days

Clutch Size²: 2 - 8 eggs

Number of Broods²: 1

Egg description²: Creamy white.

Egg length²: Not yet available

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

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Egg width²: Not yet available

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

RAIL - Rapid Avian Information Locator

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



California Gull Larus californicus

Global: 1,100,000 Continental U.S. & Canada: 1,100,000

BCRBCC Breeding: 5,9,10,11,15,16,17,32

Alpha Code

Physical Details

Alpha Code¹: CAGU

Weight²: 430 - 1045 a

Length²: 47 - 54 cm

Habitat

Population Information

Habitat Category²: Lakes and Ponds

Global Population⁴: 1,100,000

Primary Breeding Habitat⁴: Coasts, Beach and Estuary % Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: Not yet available

Upper 95% Bound USA & Canada³: Not yet

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available

% State Population (USA only)3: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Conservation Status

Food Category²: Aquatic invertebrates

Continental Importance⁴: Previously Watch List

Behavior Category²: Ground Forager

Half Life⁴: Not yet available

Nesting Category²: Ground

Federally Threatened⁶: No

Incubation Period²: 23 - 27 days

Federally Endangered⁶: No

Clutch Size²: 1 - 4 eggs

State Threatened⁷: Not applicable

Number of Broods²: Not vet available

State Endangered⁷: Not applicable

speckles, splotches, and short swirls.

Egg description²: Buff to greenish, with dark spots,

Migratory Bird Treaty Act8: Listed

Egg length²: 6.3 - 6.8 cm

Bird of Conservation Concern (BCC)9: Yes

Egg width²: 4.4 - 4.7 cm

Breeding time-frame - Start⁵: 1-Mar

BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: Yes

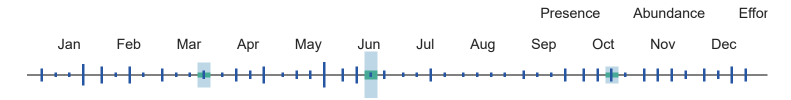
BCRs where BCC Breeding⁹: 5,9,10,11,15,16,17,32

Breeding time-frame - Stop⁵: 31-Jul

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



California Quail Callipepla californica

Global: 5,800,000 Continental U.S. & Canada: 3,400,000

Common

Alpha Code

Physical Details

Alpha Code1: CAQU

Weight²: 140 - 230 g

Length²: 24 - 27 cm

Habitat

Population Information

Habitat Category²: Scrub

Global Population⁴: 5.800.000

Primary Breeding Habitat⁴: Aridlands, Chaparral

% Population Estimate USA & Canada⁴: 58.62% Lower 95% Bound USA & Canada³: 2,400,000 Upper 95% Bound USA & Canada³: 4,500,000

Continental Population Trend⁴: Small increase or stable

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 27.59% Lower 95% Bound BCR³: BCR 9 - 950,000 Upper 95% Bound BCR³: BCR 9 - 2,400,000

% State Population (USA only)³: WA - 11.55% Lower 95% Bound State³: WA - 340,000 Upper 95% Bound State³: WA - 1.200,000

Biology

Conservation Status

Food Category²: Seeds Continental Importance⁴: Not yet available

Behavior Category²: Ground Forager Half Life⁴: Not yet available

Nesting Category²: Ground Federally Threatened⁶: No

Incubation Period²: 22 - 23 days Federally Endangered⁶: No

Clutch Size²: 12 - 16 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 - 2 State Endangered⁷: Not applicable

Egg description²: White to creamy with variable brown Migratory Bird Treaty Act⁸: Not Listed

markings.

Bird of Conservation Concern (BCC)⁹: No Egg length²: 3.2 cm

Egg width²: 2.5 cm

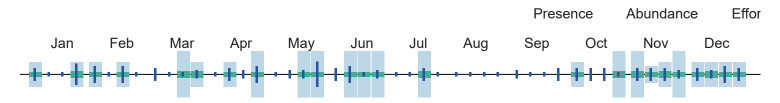
BCC Rangewide in Continental US; and/or PR and VI
or HI and Pacific Islands^{9,10}: Not applicable

Breeding time-frame - Start⁵: Not yet available BCRs where BCC Breeding⁹: Not applicable

Breeding time-frame - Stop⁵: Not yet available BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Calliope

Global: 4,500,000 Continental U.S. & Canada: 4,500,000

BCRBCC Breeding: 9,10,15

Hummingbird Selasphorus calliope

Alpha Code

Physical Details

Alpha Code¹: CAHU Weight²: 2.3 - 3.4 g

Length²: 8 - 9 cm

Habitat

Population Information

Habitat Category²: Open Woodlands Global Population⁴: 4,500,000

Primary Breeding Habitat⁴: Forests, Temperate Western% Population Estimate USA & Canada⁴: 100.00%

Lower 95% Bound USA & Canada³: 2,700,000 Upper 95% Bound USA & Canada³: 7,000,000

Continental Population Trend⁴: Small or uncertain decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 31.11%

Lower 95% Bound BCR³: BCR 9 - 560,000 Upper 95% Bound BCR³: BCR 9 - 3,100,000

% State Population (USA only)³: WA - 12.00% Lower 95% Bound State³: WA - 220,000 Upper 95% Bound State³: WA - 1,000,000

Biology

Conservation Status

Food Category²: Nectar Continental Importance⁴: Yellow Watch List

Behavior Category²: Hovering Half Life⁴: Not yet available

Nesting Category²: Tree Federally Threatened⁶: No

Incubation Period²: 15 - 16 days Federally Endangered⁶: No

Clutch Size²: Not yet available State Threatened⁷: Not applicable

Number of Broods²: 1 - 2 State Endangered⁷: Not applicable

Egg description²: Tiny, smooth, white.

Migratory Bird Treaty Act⁸: Listed

Egg length²: 1 - 1.3 cm Bird of Conservation Concern (BCC)⁹: Yes

Egg width²: 0.74 - 0.96 cm BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: Yes

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Breeding time-frame - Start⁵: 1-May

Breeding time-frame - Stop⁵: 15-Aug

BCRs where BCC Breeding⁹: 9,10,15

, ,

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Canada Goose Branta canadensis Global: 7,600,000 Continental U.S. & Canada: 7.500,000

Common

Alpha Code

Physical Details

Alpha Code¹: CANG

Length²: 76 - 110 cm

Weight²: 3000 - 9000 a

Habitat

Primary Breeding Habitat⁴: Wetlands, Generalist

Population Information

Habitat Category²: Marshes

Global Population⁴: 7,600,000

% Population Estimate USA & Canada⁴: 98.68% Lower 95% Bound USA & Canada³: Not yet

available

Upper 95% Bound USA & Canada³: Not yet

available

Continental Population Trend⁴: Significant large increase

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available

% State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Conservation Status

RAIL - Rapid Avian Information Locator

Food Category²: Seeds

Behavior Category²: Ground Forager

Nesting Category²: Ground

Incubation Period²: 25 - 28 days

Clutch Size²: 2 - 8 eggs

Number of Broods²: 1

Egg description²: Creamy white.

Egg length²: 8.3 cm

Egg width²: 5.6 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

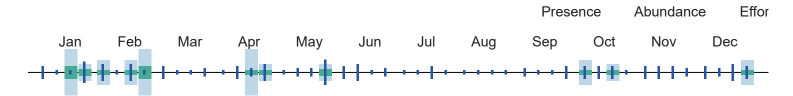
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Cassin's Finch Haemorhous cassinii

Global: 3,200,000 Continental U.S. & Canada: 3,200,000

BCRBCC Breeding: 5,9,10,15,16,32

Alpha Code

Physical Details

Weight²: 24 - 34 a Alpha Code1: CAFI

Length²: 16 cm

Habitat

Population Information

Habitat Category²: Forests Global Population⁴: 3,200,000

Primary Breeding Habitat⁴: Forests, Temperate Western% Population Estimate USA & Canada⁴: 100.00%

Lower 95% Bound USA & Canada³: 2,500,000 Upper 95% Bound USA & Canada³: 4,000,000 Continental Population Trend⁴: Small or uncertain decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 37.50% Lower 95% Bound BCR³: BCR 9 - 750,000 Upper 95% Bound BCR³: BCR 9 - 1,800,000

% State Population (USA only)³: WA - 7.50% Lower 95% Bound State³: WA - 130,000 Upper 95% Bound State³: WA - 380,000

Conservation Status

Biology

Diology

Food Category²: Seeds Continental Importance⁴: Previously Watch List

Behavior Category²: Ground Forager Half Life⁴: Not yet available

Nesting Category²: Tree Federally Threatened⁶: No

Incubation Period²: 12 days Federally Endangered⁶: No

Clutch Size²: 3 - 6 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 - 2 State Endangered⁷: Not applicable

Egg description²: Light greenish blue, speckled with Migratory Bird Treaty Act⁸: Listed

black, brown and purplish.

Egg length²: 1.8 - 2.4 cm

Egg width²: 1.3 - 1.6 cm

Breeding time-frame - Start⁵: 15-May

Breeding time-frame - Stop⁵: 15-Jul

Bird of Conservation Concern (BCC)⁹: Yes

BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: Yes

BCRs where BCC Breeding⁹: 5,9,10,15,16,32

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Global: 64,000,000 Continental U.S. & Canada: 64,000,000

Common



Alpha Code¹: CEDW

Alpha Code

Physical Details

Weight²: 32 a

Length²: 14 - 17 cm

Habitat

Population Information

Habitat Category²: Open Woodlands

Global Population⁴: 64,000,000

Primary Breeding Habitat⁴: Forests, Temperate Generalist

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 58,000,000 Upper 95% Bound USA & Canada³: 70,000,000

Continental Population Trend⁴: Moderate to large

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 2.66% Lower 95% Bound BCR³: BCR 9 - 1,100,000 Upper 95% Bound BCR³: BCR 9 - 2,300,000

% State Population (USA only)³: WA - 3.28% Lower 95% Bound State³: WA - 1,400,000 Upper 95% Bound State³: WA - 2,800,000

Biology

Conservation Status

Food Category²: Fruit

Continental Importance⁴: Not yet available

Behavior Category²: Foliage Gleaner

Half Life⁴: Not yet available Federally Threatened⁶: No

Nesting Category²: Tree

Federally Endangered⁶: No

Incubation Period²: 11 - 13 days

State Threatened⁷: Not applicable

Clutch Size²: 2 - 6 eggs

Number of Broods²: 1 - 2

State Endangered⁷: Not applicable

Egg description²: Pale blue or blue gray sometimes spotted with black or gray.

Migratory Bird Treaty Act8: Listed

Egg length²: 1.6 - 2.9 cm

Bird of Conservation Concern (BCC)⁹: No

BCC Rangewide in Continental US; and/or PR and VI

Egg width²: 1.4 - 1.8 cm

or HI and Pacific Islands^{9,10}: Not applicable

Breeding time-frame - Start⁵: Not yet available

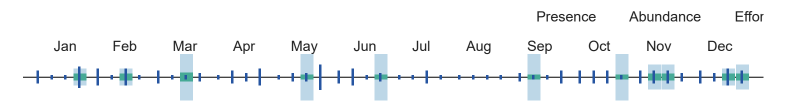
BCRs where BCC Breeding⁹: Not applicable

Breeding time-frame - Stop⁵: Not yet available

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Alpha Code1: CHSP

Chipping Sparrow Spizella passerina Global: 240,000,000 Continental U.S. & Canada: 230,000,000

Common

Alpha Code

*Weight*²: 11 - 16 g

Length²: 12 - 15 cm

Habitat

Population Information

Physical Details

Habitat Category²: Open Woodlands

Global Population⁴: 240,000,000

Primary Breeding Habitat⁴: Forests, Temperate

Generalist

% Population Estimate USA & Canada⁴: 95.83% Lower 95% Bound USA & Canada³: 210,000,000 Upper 95% Bound USA & Canada³: 250,000,000

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 2.63% Lower 95% Bound BCR³: BCR 9 - 4,900,000

Upper 95% Bound BCR³: BCR 9 - 7,900,000

% State Population (USA only)³: WA - 0.83% Lower 95% Bound State³: WA - 1,300,000 Upper 95% Bound State³: WA - 2,800,000

Biology

Conservation Status

Continental Importance⁴: Not yet available

Behavior Category²: Ground Forager Half Life⁴: Not yet available

Nesting Category²: Shrub Federally Threatened⁶: No

Food Category²: Seeds

Incubation Period²: 10 - 15 days

Clutch Size²: 2 - 7 eggs

Number of Broods²: 1 - 3

spotted with black, brown, or purplish.

Egg length²: 1.5 - 2 cm

Egg width²: 1.1 - 1.5 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Egg description²: Pale blue to white, lightly streaked or Migratory Bird Treaty Act⁸: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

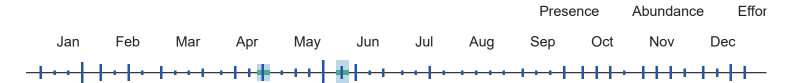
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.

Chukar **Alectoris CHUK** chukar

Global: 7,800,000 Continental U.S. & Canada: 390,000

Not Available

Alpha Code

Physical Details

Alpha Code¹: Not applicable

Weight²: 538 - 765 a

Length²: 34 - 38 cm

Habitat

Population Information

Habitat Category²: Scrub

Global Population⁴: 7,800,000

Primary Breeding Habitat⁴: Aridlands, Desert Scrub

% Population Estimate USA & Canada⁴: 5.00% Lower 95% Bound USA & Canada³: 230,000

Upper 95% Bound USA & Canada³: 610,000

Continental Population Trend⁴: Small increase or stable

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 3.72% Lower 95% Bound BCR³: BCR 9 - 150,000 Upper 95% Bound BCR³: BCR 9 - 490,000

% State Population (USA only)³: WA - 0.22% Lower 95% Bound State³: WA - 3,900 Upper 95% Bound State³: WA - 38,000

Biology

Conservation Status

Continental Importance⁴: Not yet available Food Category²: Seeds

Behavior Category²: Ground Forager Half Life⁴: Not yet available

Nesting Category²: Ground Federally Threatened⁶: No

Incubation Period²: Not yet available Federally Endangered⁶: No

Clutch Size²: 10 - 21 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Not Listed Egg description²: Pale white to coffee colored, with purplish, reddish, or yellowish brown spots.

Bird of Conservation Concern (BCC)9: No Egg length²: 3.7 - 4.8 cm

BCC Rangewide in Continental US; and/or PR and VI Egg width²: 3 - 3.2 cm

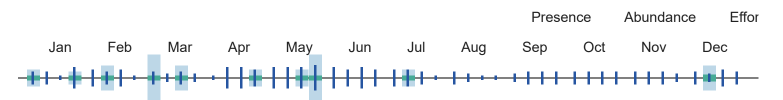
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable Breeding time-frame - Start⁵: Not yet available

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Cinnamon Teal Spatula cyanoptera

Breeding time-frame - Stop⁵: Not yet available

Global: 380.000 Continental U.S. & Canada: 300,000

Common

Alpha Code

Physical Details

Alpha Code¹: CITE

Weight²: 335 - 401 a

Length²: 38.4 - 42.8 cm

Habitat

Population Information

Habitat Category²: Marshes

Primary Breeding Habitat⁴: Wetlands, Freshwater

Global Population⁴: 380,000

% Population Estimate USA & Canada⁴: 78.95% Lower 95% Bound USA & Canada³: Not yet

Upper 95% Bound USA & Canada³: Not yet available

Continental Population Trend⁴: Moderate to large

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available

% State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Food Category²: Omnivore

Behavior Category²: Dabbler

Nesting Category²: Ground

Incubation Period²: 21 - 25 days

Clutch Size²: 4 - 16 eggs

Number of Broods²: 1 - 2

Egg description²: Creamy white.

Egg length²: 4.4 - 5 cm

Egg width²: 3.33 - 3.5 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Conservation Status

Continental Importance⁴: Common Bird in Steep Decline; previously Watch List

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

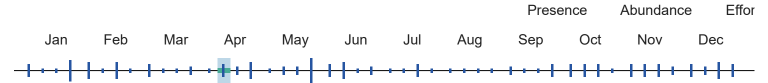
BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Alpha Code¹: CLSW

Cliff Swallow Petrochelidon pyrrhonota

Global: 83,000,000 Continental U.S. & Canada: 78,000,000

Common

Alpha Code

Weight²: 19 - 34 q

Length²: 13 cm

Habitat

Population Information

Physical Details

Habitat Category²: Lakes and Ponds

Global Population⁴: 83,000,000

Primary Breeding Habitat⁴: Open Country Aerial, Habitat Mosaic

% Population Estimate USA & Canada⁴: 93.98% Lower 95% Bound USA & Canada³: 68,000,000 Upper 95% Bound USA & Canada³: 89,000,000

Continental Population Trend⁴: Significant large increase

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 10.72% Lower 95% Bound BCR³: BCR 9 - 5,100,000 Upper 95% Bound BCR³: BCR 9 - 15,000,000

% State Population (USA only)³: WA - 2.53% Lower 95% Bound State³: WA - 960,000 Upper 95% Bound State³: WA - 3,700,000

Biology

Conservation Status

Food Category²: Insects

Continental Importance⁴: Not yet available

Behavior Category²: Aerial Forager

Half Life⁴: Not yet available

Nesting Category²: Cliff

Federally Threatened⁶: No

Incubation Period²: 10 - 19 days

Federally Endangered⁶: No

Clutch Size²: 1 - 6 eggs

State Threatened⁷: Not applicable

Number of Broods²: 1 - 2

State Endangered⁷: Not applicable

Egg description²: White, creamy, or pinkish, with brown Migratory Bird Treaty Act⁸: Listed speckles or blotches.

Egg length²: 1.8 - 2.4 cm

Egg width²: 1.3 - 1.5 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph

								Presence		Abundand	e Effor
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
 	 	 • • • •	***				••••		+++-	-+++	+++-

¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Common Merganser Mergus merganser

Global: 1,900,000 Continental U.S. & Canada: 1,200,000

Common

Alpha Code

Physical Details

Alpha Code¹: COME

Weight²: 900 - 2160 g

Length²: 54 - 71 cm

Habitat

Population Information

Habitat Category²: Lakes and Ponds

Primary Breeding Habitat⁴: Wetlands, Forested

Global Population⁴: 1,900,000

% Population Estimate USA & Canada⁴: 63.16%

Lower 95% Bound USA & Canada³: Not yet

Upper 95% Bound USA & Canada³: Not yet

available

Continental Population Trend⁴: Small or uncertain

decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available

Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available % State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Food Category²: Fish

Behavior Category²: Surface Dive

Nesting Category²: Cavity

Incubation Period²: 28 - 35 days

Clutch Size²: 6 - 17 eggs

Number of Broods²: 1

Egg description²: White, creamy, or ivory yellow.

Egg length²: 6 - 7.2 cm

Egg width²: 4.3 - 5 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Conservation Status

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

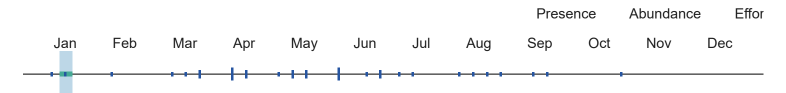
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Common Nighthawk Chordeiles minor

Global: 23,000,000 Continental U.S. & Canada: 22,000,000

State Endangered: CT, NH, VT

BCRBCC Breeding: 35 (ssp.henryi only), 28 (ssp. minor

only)

Alpha Code

Physical Details

Alpha Code¹: CONI Weight²: 65 - 98 g

Length²: 22 - 24 cm

Habitat

Population Information

Habitat Category²: Grasslands

Global Population⁴: 23,000,000

Primary Breeding Habitat⁴: Open Country Aerial, Habitat Mosaic

% Population Estimate USA & Canada⁴: 95.65% Lower 95% Bound USA & Canada³: 19,000,000 Upper 95% Bound USA & Canada³: 25,000,000

Continental Population Trend⁴: Significant large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 13.04% Lower 95% Bound BCR³: BCR 9 - 2,200,000 Upper 95% Bound BCR³: BCR 9 - 4,300,000

% State Population (USA only)³: WA - 1.35% Lower 95% Bound State³: WA - 180,000 Upper 95% Bound State³: WA - 490,000

Biology

Conservation Status

Food Category²: Insects

Behavior Category²: Aerial Forager

Nesting Category²: Ground

Incubation Period²: 16 - 20 days

Clutch Size²: 2 eggs

Number of Broods²: 1 - 2

Egg description²: Creamy white to pale olive gray, heavily speckled with gray, brown, and black.

Egg length²: 3 cm

Egg width²: 2.1 cm

Breeding time-frame - Start⁵: 20-May

Breeding time-frame - Stop⁵: 25-Aug

Continental Importance⁴: Common Bird in Steep Decline

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: CT, NH, VT

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: Yes

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: No - ssp. henryi and ssp. minor only

BCRs where BCC Breeding⁹: 35 (ssp.henryi only), 28 (ssp. minor only)

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph

Presence Abundance Effor Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Alpha Code¹: CORA

Common Raven Corvus corax

Global: 29,000,000 Continental U.S. & Canada: 8,300,000

State Threatened: TN

Alpha Code

Weight²: 689 - 1625 g

Length²: 56 - 69 cm

Habitat

Population Information

Physical Details

Habitat Category²: Forests

Global Population⁴: 29,000,000

Primary Breeding Habitat⁴: Open Country, Habitat Mosaic

% Population Estimate USA & Canada⁴: 28.62% Lower 95% Bound USA & Canada³: 7,600,000 Upper 95% Bound USA & Canada³: 9,000,000

Continental Population Trend⁴: Significant large increase

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 2.52% Lower 95% Bound BCR3: BCR 9 - 550,000 Upper 95% Bound BCR³: BCR 9 - 960,000

% State Population (USA only)³: WA - 0.28% Lower 95% Bound State³: WA - 60,000 Upper 95% Bound State³: WA - 110,000

Biology

Conservation Status

Food Category²: Omnivore

Continental Importance⁴: Not yet available

Behavior Category²: Ground Forager

Half Life⁴: Not yet available

Nesting Category²: Cliff

Federally Threatened⁶: No

Incubation Period²: 20 - 25 days

Federally Endangered⁶: No

Clutch Size²: 3 - 7 eggs

State Threatened⁷: TN

Number of Broods²: 1

State Endangered⁷: Not applicable

Egg description²: Green, olive, or blue, often mottled with dark greenish, olive, or purplish brown.

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

Egg length²: 4.4 - 5.2 cm

Egg width²: 3.1 - 3.6 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

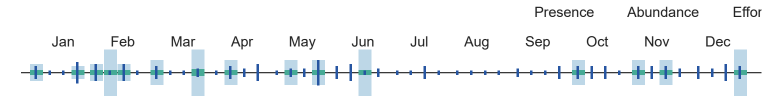
BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}. Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Cooper's Hawk Accipiter cooperii

Global: 1,000,000 Continental U.S. & Canada: 840,000

Common

Alpha Code

Physical Details

Alpha Code¹: COHA

Weight²: 220 - 410 a

Length²: 37 - 39 cm

Habitat

Habitat Category²: Forests

Primary Breeding Habitat⁴: Forests, Temperate Generalist

Global Population⁴: 1,000,000

% Population Estimate USA & Canada⁴: 84.00% Lower 95% Bound USA & Canada³: 770,000 Upper 95% Bound USA & Canada³: 920,000

Population Information

Continental Population Trend⁴: Significant large

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 2.70% Lower 95% Bound BCR³: BCR 9 - 17,000 Upper 95% Bound BCR3: BCR 9 - 42,000

% State Population (USA only)³: WA - 1.30% Lower 95% Bound State³: WA - 6,500 Upper 95% Bound State³: WA - 21,000

Biology

Food Category²: Birds

Behavior Category²: Aerial Forager

Nesting Category²: Tree

Incubation Period²: 30 - 36 days

Clutch Size²: 2 - 6 eggs

Number of Broods²: 1

Egg description²: Pale blue to bluish white.

Egg length²: 4.4 - 5.1 cm

Egg width²: 3.5 - 4 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Conservation Status

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

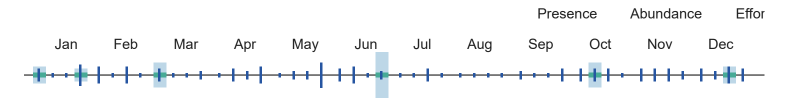
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Dark-eyed Junco Junco hyemalis Global: 220,000,000 Continental U.S. & Canada: 220,000,000

Common

Alpha Code

Physical Details

Alpha Code¹: DEJU Weight²: 18 - 30 g

Length²: 14 - 16 cm

Habitat Population Information

Habitat Category²: Forests Global Population⁴: 220,000,000

*Primary Breeding Habitat*⁴: Forests, Temperate Generalist

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 200,000,000 Upper 95% Bound USA & Canada³: 250,000,000

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 1.95% Lower 95% Bound BCR³: BCR 9 - 3,100,000 Upper 95% Bound BCR³: BCR 9 - 5,800,000

% State Population (USA only)³: WA - 1.09% Lower 95% Bound State³: WA - 1,800,000 Upper 95% Bound State³: WA - 3,300,000

Biology

Food Category²: Seeds

Behavior Category²: Ground Forager

Nesting Category²: Ground

Incubation Period²: 12 - 13 days

Clutch Size²: 3 - 6 eggs

Number of Broods²: 1 - 3

Egg description²: White, gray, pale bluish white, or pale-greenish white speckled with brown, gray and green. Occasionally unmarked.

Egg length²: 1.9 - 2.1 cm

Egg width²: 1.5 - 1.6 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Conservation Status

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

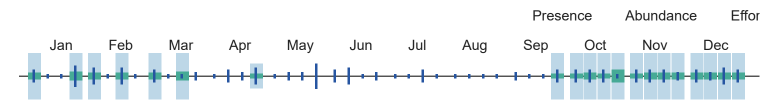
BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



 $^{^{10}}$ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Doublecrested Cormorant

Global: Not yet available Continental U.S. & Canada: Not yet available

Common

Phalacrocorax auritus

Alpha Code

Physical Details

Alpha Code¹: DCCO

Weight²: 1200 - 2500 g

Length²: 70 - 90 cm

Habitat

Population Information

Habitat Category²: Lakes and Ponds

Global Population⁴: Not yet available

Primary Breeding Habitat⁴: Not yet available

% Population Estimate USA & Canada4: Not yet available

Lower 95% Bound USA & Canada³: Not yet

Upper 95% Bound USA & Canada³: Not yet

available

Continental Population Trend⁴: Not yet available

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available

Lower 95% Bound BCR³: Not yet available

Upper 95% Bound BCR³: Not yet available

% State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Continental Importance⁴: Not yet available

Biology

Conservation Status

Food Category²: Fish

Behavior Category²: Surface Dive

Half Life⁴: Not yet available

Nesting Category²: Ground

Federally Threatened⁶: No

Incubation Period²: 25 - 28 days

Federally Endangered⁶: No

Clutch Size²: 1 - 7 eggs

State Threatened⁷: Not applicable

Number of Broods²: 1 - 2

State Endangered⁷: Not applicable

Egg description²: Unmarked pale blue.

Migratory Bird Treaty Act8: Listed

Egg length²: 5.6 - 7 cm

Bird of Conservation Concern (BCC)9: No

Egg width²: 3.5 - 4 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

RAIL - Rapid Avian Information Locator

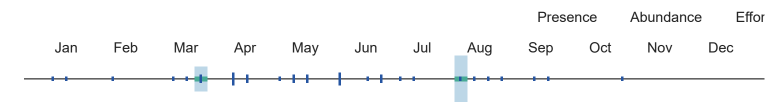
BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Downy

Global: 13,000,000 Continental U.S. & Canada: 13,000,000

Common

Woodpecker

Dryobates pubescens

Alpha Code

Physical Details

Alpha Code¹: DOWO

*Weight*²: 21 - 28 g

Length²: 14 - 17 cm

Habitat

Population Information

Habitat Category²: Forests

Global Population⁴: 13,000,000

*Primary Breeding Habitat*⁴: Forests, Temperate Generalist

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 13,000,000 Upper 95% Bound USA & Canada³: 14,000,000

Continental Population Trend⁴: Small or uncertain decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 0.68% Lower 95% Bound BCR³: BCR 9 - 51,000 Upper 95% Bound BCR³: BCR 9 - 150,000

% State Population (USA only)³: WA - 0.54% Lower 95% Bound State³: WA - 47,000

Upper 95% Bound State³: WA - 100,000

Biology

Food Category²: Insects

Behavior Category²: Bark Forager

Nesting Category²: Cavity

Incubation Period²: 12 days

Clutch Size²: 3 - 8 eggs

Number of Broods²: 1

Egg description²: Completely white.

Egg length²: 1.9 - 2 cm

Egg width²: 1.4 - 1.5 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Conservation Status

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

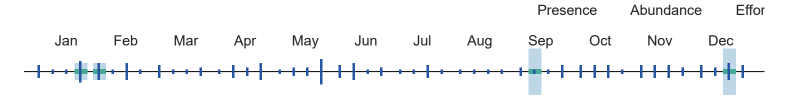
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Dusky Flycatcher Empidonax oberholseri Global: 8,800,000 Continental U.S. & Canada: 8,800,000

Common

Alpha Code

Physical Details

Alpha Code¹: DUFL Weight²: 9.3 - 11.4 g

Length²: 13 - 15.2 cm

Habitat

Population Information

Global Population⁴: 8,800,000

https://data.pointblue.org/apps/rail/

Habitat Category²: Open Woodlands

61/175

Primary Breeding Habitat⁴: Forests, Temperate Western% Population Estimate USA & Canada⁴: 100.00%

Lower 95% Bound USA & Canada³: 7,000,000 Upper 95% Bound USA & Canada³: 11.000.000

Continental Population Trend⁴: Small increase or stable

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 19.32% Lower 95% Bound BCR³: BCR 9 - 1,100,000

Upper 95% Bound BCR³: BCR 9 - 2,400,000

% State Population (USA only)³: WA - 3.41% Lower 95% Bound State³: WA - 140,000 Upper 95% Bound State³: WA - 550,000

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

Biology

Conservation Status

Continental Importance⁴: Not yet available Food Category²: Insects

Behavior Category²: Flycatching Half Life⁴: Not yet available

Nesting Category²: Shrub Federally Threatened⁶: No

Incubation Period²: 15 - 16 days Federally Endangered⁶: No

Clutch Size²: 2 - 5 eggs State Threatened⁷: Not applicable

State Endangered⁷: Not applicable Number of Broods²: 1

Egg description²: Dull white, occasionally spotted with Migratory Bird Treaty Act8: Listed

brown.

Egg length²: 1.63 - 1.84 cm

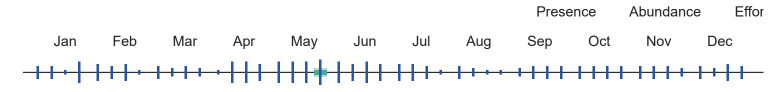
Egg width²: 1.28 - 1.43 cm or HI and Pacific Islands^{9,10}: Not applicable

Breeding time-frame - Start⁵: Not yet available BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable Breeding time-frame - Stop⁵: Not yet available

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Global: 26,000,000 Continental U.S. & Canada: 26,000,000

Common

Alpha Code

Physical Details

Alpha Code¹: EAKI

Weight²: 33 - 55 q

Length²: 19 - 23 cm

Habitat

Population Information

Habitat Category²: Grasslands

Global Population⁴: 26,000,000

Primary Breeding Habitat⁴: Open Country, Habitat Mosaic

% Population Estimate USA & Canada⁴: 100.00% . Lower 95% Bound USA & Canada³: 24,000,000 Upper 95% Bound USA & Canada³: 28,000,000

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 1.54% Lower 95% Bound BCR³: BCR 9 - 270,000 Upper 95% Bound BCR3: BCR 9 - 560,000

% State Population (USA only)³: WA - 0.85% Lower 95% Bound State³: WA - 120,000 Upper 95% Bound State³: WA - 360,000

Biology

Conservation Status

Food Category²: Insects

Behavior Category²: Flycatching

Nesting Category²: Tree

Incubation Period²: 14 - 17 days

Clutch Size²: 2 - 5 eggs

Number of Broods²: 1

Egg description²: Pale and smooth with a striking ring of irregular reddish spots. Usually oval but variable in

shape.

Egg length²: 2.1 - 2.7 cm

Egg width²: 1.6 - 2 cm

Breeding time-frame - Start⁵: Not yet available

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

Breeding time-frame - Stop⁵: Not yet available

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.

Eurasian Collared-EUCD Dove Global: 85,000,000 Continental U.S. & Canada: 8,700,000

Not Available

Dove
Streptopelia
decaocto

Alpha Code

Physical Details

Alpha Code¹: Not applicable

Weight²: 140 - 180 g

Length²: 29 - 30 cm

Habitat

Population Information

Habitat Category²: Towns

Global Population⁴: 85,000,000

Primary Breeding Habitat⁴: Open Country, Developed/Disturbed

% Population Estimate USA & Canada⁴: 10.24% Lower 95% Bound USA & Canada³: 7,700,000 Upper 95% Bound USA & Canada³: 10,000,000

Continental Population Trend⁴: Significant large increase

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 0.79% Lower 95% Bound BCR³: BCR 9 - 430,000 Upper 95% Bound BCR³: BCR 9 - 1,000,000

% State Population (USA only)³: WA - 0.19% Lower 95% Bound State³: WA - 83,000 Upper 95% Bound State³: WA - 260,000

Biology

Conservation Status

Food Category²: Seeds

Continental Importance⁴: Not yet available

Behavior Category²: Ground Forager

Half Life⁴: Not yet available

RAIL - Rapid Avian Information Locator

Nesting Category²: Tree

Incubation Period²: 14 - 19 days

Clutch Size²: 1 - 2 eggs

Number of Broods²: 3 - 6

Egg description²: Smooth, white, slightly glossy.

Egg length²: 2.7 - 3.1 cm

Egg width²: 2.1 - 2.4 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Not Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

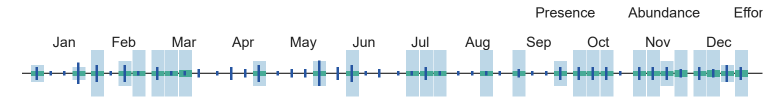
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



European Starling Sturnus vulgaris

Global: 250,000,000 Continental U.S. & Canada: 93,000,000

Common

Alpha Code

Physical Details

Alpha Code¹: EUST

Weight²: 60 - 96 q

Length²: 20 - 23 cm

Habitat

Population Information

Habitat Category²: Towns

Global Population⁴: 250,000,000

Primary Breeding Habitat⁴: Open Country, Developed/Disturbed

% Population Estimate USA & Canada⁴: 37.20% Lower 95% Bound USA & Canada³: 86,000,000

Upper 95% Bound USA & Canada³: 100,000,000

Continental Population Trend⁴: Significant large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 2.56% Lower 95% Bound BCR³: BCR 9 - 4,500,000 Upper 95% Bound BCR³: BCR 9 - 8,800,000

% State Population (USA only)³: WA - 1.04% Lower 95% Bound State³: WA - 1,600,000 Upper 95% Bound State³: WA - 4,100,000

Biology

Food Category²: Insects

Behavior Category²: Ground Forager

Nesting Category²: Cavity

Incubation Period²: 12 days

Clutch Size²: 3 - 6 eggs

Number of Broods²: 1 - 2

Egg description²: Bluish or greenish white.

Egg length²: 2.7 - 3.2 cm

Egg width²: 1.9 - 2.3 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Conservation Status

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Not Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

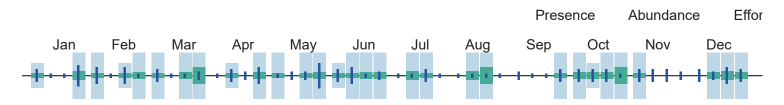
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Evening Grosbeak Global: 3,800,000 Continental U.S. & Canada: 3,800,000

BCRBCC Breeding: 5,9,10,12,13,14,15,16,34,35

Coccothraustes vespertinus

Alpha Code

Physical Details

Alpha Code¹: EVGR

Weight²: 53 - 74 g

Length²: 16 - 18 cm

Habitat

Population Information

Habitat Category²: Forests

Global Population⁴: 3,800,000

Primary Breeding Habitat⁴: Forests, Boreal

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 3,000,000 Upper 95% Bound USA & Canada³: 4,800,000

Continental Population Trend⁴: Significant large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 26.32% Lower 95% Bound BCR³: BCR 9 - 490,000 Upper 95% Bound BCR³: BCR 9 - 1,700,000

% State Population (USA only)³: WA - 19.74% Lower 95% Bound State³: WA - 280,000 Upper 95% Bound State³: WA - 1,500,000

Biology

Conservation Status

Food Category²: Seeds

Behavior Category²: Ground Forager

Nesting Category²: Tree

Incubation Period²: 12 - 14 days

Clutch Size²: 2 - 5 eggs

Number of Broods²: 1 - 2

Egg description²: Light blue to blue-green with brown or purplish blotches.

Egg length²: 2 - 2.6 cm

Egg width²: 1.4 - 1.8 cm

Breeding time-frame - Start⁵: 15-May

Breeding time-frame - Stop⁵: 10-Aug

Continental Importance⁴: Orange Watch List; Tipping Point

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act⁸: Listed

Bird of Conservation Concern (BCC)⁹: Yes

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Yes

BCRs where BCC Breeding⁹: 5,9,10,12,13,14,15,16,34,35

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Global: 110,000 Continental U.S. & Canada: 110,000

State Threatened: |WA|

BCRBCC Breeding: 17,18,35

Ferruginous Hawk Buteo regalis

Alpha Code

Physical Details

Alpha Code¹: FEHA Weight²: 977 - 2074 g

Length²: 56 - 69 cm

Habitat

Population Information

Habitat Category²: Grasslands Global Population⁴: 110,000

Primary Breeding Habitat⁴: Grasslands, Temperate

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 86,000 Upper 95% Bound USA & Canada³: 140,000

Continental Population Trend⁴: Significant large increase

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 16.36% Lower 95% Bound BCR³: BCR 9 - 11,000 Upper 95% Bound BCR³: BCR 9 - 29,000

% State Population (USA only)³: WA - 0.12% Lower 95% Bound State³: WA - 0 Upper 95% Bound State³: WA - 370

Biology

Conservation Status

Food Category²: Mammals Continental Importance⁴: Not yet available

Behavior Category²: Soaring (raptor)

Half Life⁴: Not yet available

Nesting Category²: Tree Federally Threatened⁶: No

Incubation Period²: 32 - 33 days Federally Endangered⁶: No

https://data.pointblue.org/apps/rail/

Clutch Size²: 1 - 8 eggs

Number of Broods²: Not yet available

Egg description²: Creamy white with buff or brown blotches.

Egg length²: 5.8 - 6.4 cm

Egg width²: 4.6 - 5 cm

Breeding time-frame - Start⁵: 15-Mar

Breeding time-frame - Stop⁵: 15-Aug

State Threatened⁷: |WA|

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: Yes

BCC Rangewide in Continental US; and/or PR and VI

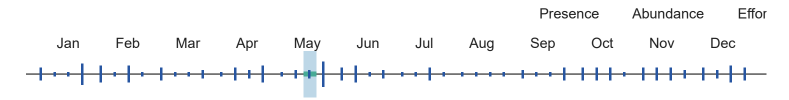
or HI and Pacific Islands^{9,10}: No

BCRs where BCC Breeding⁹: 17,18,35

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Gadwall Mareca strepera

Global: 4,400,000 Continental U.S. & Canada: 3,400,000

Common

Alpha Code

Physical Details

Alpha Code¹: GADW

*Weight*²: 500 - 1250 g

Length²: 46 - 57 cm

Habitat

Population Information

Habitat Category²: Marshes

Global Population⁴: 4,400,000

Primary Breeding Habitat⁴: Wetlands, Seasonally Wet

Grasslands

Giobal Population : 4,400,000

% Population Estimate USA & Canada⁴: 77.27%

Lower 95% Bound USA & Canada³: Not yet available

Upper 95% Bound USA & Canada³: Not yet

Continental Population Trend⁴: Significant large increase

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available

% State Population (USA only)3: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Food Category²: Plants

Behavior Category²: Dabbler

Nesting Category²: Ground

Incubation Period²: 24 - 27 days

Clutch Size²: 7 - 12 eggs

Number of Broods²: 1

Egg description²: Not yet available

Egg length²: 4.9 - 6 cm

Egg width²: 3.4 - 4.4 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Conservation Status

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Golden Eagle Aguila chrysaetos

Global: 130.000 Continental U.S. & Canada: 63,000

State Endangered: ME, NH, NY

State Threatened: TN

Alpha Code

Physical Details

Alpha Code¹: GOEA

Weight²: 3000 - 6125 q

Length²: 70 - 84 cm

Habitat

Population Information

Habitat Category²: Grasslands

Global Population⁴: 130,000

Primary Breeding Habitat⁴: Open Country, Habitat Mosaic

% Population Estimate USA & Canada⁴: 48.46% Lower 95% Bound USA & Canada³: Not yet

Upper 95% Bound USA & Canada³: Not yet available

Continental Population Trend⁴: Small increase or stable

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 0.00% Lower 95% Bound BCR3: BCR 9 - null

Upper 95% Bound BCR3: BCR 9 - null

% State Population (USA only)³: WA - 0.00% Lower 95% Bound State³: WA - null Upper 95% Bound State³: WA - null

Biology

Conservation Status

Food Category²: Mammals Continental Importance⁴: Not yet available

Behavior Category²: Soaring (raptor) Half Life⁴: Not yet available

Nesting Category²: Cliff Federally Threatened⁶: No

Incubation Period²: 41 - 45 days Federally Endangered⁶: No

Clutch Size²: 1 - 3 eggs State Threatened7: TN

State Endangered⁷: ME, NH, NY Number of Broods²: 1

Egg description²: White to cream or pale pink, usually with small brown blotches.

Egg length²: 6.8 - 8.6 cm

Egg width²: 4.9 - 6.4 cm

Breeding time-frame - Start⁵: 1-Jan

Breeding time-frame - Stop⁵: 31-Aug

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

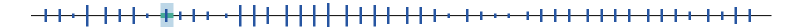
BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph

Abundance Presence

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Goldencrowned Kinglet Regulus satrapa Global: 140,000,000 Continental U.S. & Canada: 130,000,000

Common

Alpha Code

Physical Details

Alpha Code¹: GCKI

Weight²: 4 - 8 g

Length²: 8 - 11 cm

Habitat

Population Information

Habitat Category²: Forests

Global Population⁴: 140,000,000

Primary Breeding Habitat⁴: Forests, Boreal

% Population Estimate USA & Canada⁴: 92.86% Lower 95% Bound USA & Canada³: 100,000,000 Upper 95% Bound USA & Canada³: 170,000,000

Continental Population Trend⁴: Significant large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 3.29% Lower 95% Bound BCR³: BCR 9 - 2,300,000 Upper 95% Bound BCR³: BCR 9 - 7,900,000

% State Population (USA only)³: WA - 5.86% Lower 95% Bound State³: WA - 4,100,000 Upper 95% Bound State³: WA - 15,000,000

Biology

Conservation Status

Food Category²: Insects

Behavior Category²: Foliage Gleaner

Nesting Category²: Tree

Incubation Period²: 15 days

Clutch Size²: 3 - 11 eggs

Number of Broods²: 1 - 2

Continental Importance⁴: Common Bird in Steep Decline

Half Life⁴: 17 years

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

Egg description²: White or creamy, speckled with pale brown and lilac

Egg length²: 1.2 - 1.5 cm

Egg width²: 0.7 - 1.1 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

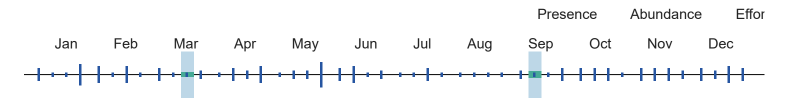
BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Goldencrowned Sparrow Zonotrichia atricapilla Global: 7,500,000 Continental U.S. & Canada: 7,500,000

Common

Alpha Code

Physical Details

Alpha Code¹: GCSP Weight²: 30 - 33 g

Lenath²: 15 - 18 cm

Lengin-. 15 - 16 C

Habitat

Primary Breeding Habitat⁴: Tundra, Alpine

Population Information

Habitat Category²: Scrub Global Population⁴: 7,500,000

control of the contro

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 4,200,000 Upper 95% Bound USA & Canada³: 13,000,000

Continental Population Trend⁴: Small increase or stable

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available % State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Conservation Status

Food Category²: Insects

Incubation Period²: 11 - 13 days

Continental Importance⁴: Not yet available

Behavior Category²: Ground Forager

Half Life⁴: Not yet available

Nesting Category²: Ground

Federally Threatened⁶: No

Federally Endangered⁶: No

Clutch Size²: 3 - 5 eggs

State Threatened⁷: Not applicable

Number of Broods²: 1 - 2

State Endangered⁷: Not applicable

Egg description²: Smooth, pale blue to greenish blue,

Migratory Bird Treaty Act8: Listed

speckled with reddish brown and pale gray.

Egg length²: 2 - 2.5 cm

Bird of Conservation Concern (BCC)9: No

Egg width²: 1.5 - 1.8 cm

BCC Rangewide in Continental US; and/or PR and VI

BCRs where BCC Non-breeding⁹: Not applicable

or HI and Pacific Islands^{9,10}: Not applicable

Breeding time-frame - Start⁵: Not yet available

BCRs where BCC Breeding⁹: Not applicable

Breeding time-frame - Stop⁵: Not yet available

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Global: 34,000,000 Continental U.S. & Canada: 33,000,000

Federally Endangered: Ssp. floridanus only - wherever found

State Threatened: MA, NH, NJ,

State Endangered: CT, ME, (NM- ssp. ammolegus only)

BCRBCC Breeding: 11,17,18,20,22,23,24,27,29,30

Grasshopper Sparrow Ammodramus savannarum

Alpha Code

Physical Details

Alpha Code¹: GRSP

Weight²: 14 - 20 g

Length²: 10.8 - 11.5 cm

Habitat

Population Information

Habitat Category²: Grasslands

Global Population⁴: 34,000,000

Primary Breeding Habitat⁴: Grasslands, Temperate

% Population Estimate USA & Canada⁴: 97.06% Lower 95% Bound USA & Canada³: 30,000,000 Upper 95% Bound USA & Canada³: 38,000,000

Continental Population Trend⁴: Significant large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 1.21% Lower 95% Bound BCR³: BCR 9 - 230,000 Upper 95% Bound BCR³: BCR 9 - 640,000

% State Population (USA only)³: WA - 0.76% Lower 95% Bound State³: WA - 120,000 Upper 95% Bound State³: WA - 460,000

Biology

Conservation Status

Food Category²: Insects

Behavior Category²: Ground Forager

Nesting Category²: Ground

Incubation Period²: 11 - 13 days

Clutch Size²: 3 - 7 eggs

Number of Broods²: 2 - 4

Egg description²: White with light reddish brown speckles.

Egg length²: 1.5 - 2.1 cm

Egg width²: 1.4 - 1.5 cm

Breeding time-frame - Start⁵: 1-Jun

Breeding time-frame - Stop⁵: 20-Aug

Continental Importance⁴: Common Bird in Steep Decline

Half Life⁴: 15 years

Federally Threatened⁶: No

Federally Endangered⁶: Ssp. floridanus only - wherever found

State Threatened⁷: MA, NH, NJ, VT

State Endangered⁷: CT, ME, (NM- ssp. ammolegus only)

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: Yes

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: No - ssp. perpallidus and pratensis only

BCRs where BCC Breeding⁹: 11,17,18,20,22,23,24,27,29,30

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Gray Partridge Perdix perdix

Global: 8,200,000 Continental U.S. & Canada: 820,000

Common

Physical Details

Population Information

Alpha Code

Alpha Code¹: GRAP Weight²: 385 - 500 g

Length²: 30 - 33 cm

Habitat

Habitat Category²: Grasslands

Primary Breeding Habitat⁴: Open Country, Developed/Disturbed

Global Population⁴: 8,200,000

% Population Estimate USA & Canada⁴: 10.00% Lower 95% Bound USA & Canada³: 640,000 Upper 95% Bound USA & Canada³: 1,000,000

Continental Population Trend⁴: Small increase or stable

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 0.70% Lower 95% Bound BCR³: BCR 9 - 30,000 Upper 95% Bound BCR3: BCR 9 - 90,000

% State Population (USA only)³: WA - 0.21% Lower 95% Bound State³: WA - 6,400 Upper 95% Bound State³: WA - 33,000

Biology

Food Category²: Seeds

Behavior Category²: Ground Forager

Nesting Category²: Ground

Incubation Period²: 21 - 26 days

Conservation Status

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

Clutch Size²: 10 - 22 eggs

Number of Broods²: 1

Egg description²: Unmarked buff, brown, or olive.

Egg length²: 3.2 - 3.7 cm

Egg width²: 2.6 - 2.8 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Not Listed

Bird of Conservation Concern (BCC)9: No

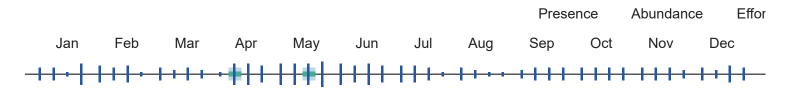
BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Great Blue Heron Ardea herodias Global: 700,000 Continental U.S. & Canada: 620,000

BCRBCC Breeding: 31

Alpha Code

Physical Details

Alpha Code¹: GBHE Weight²: 2100 - 2500 g

Length²: 97 - 137 cm

Habitat Population Information

Habitat Category²: Marshes Global Population⁴: 700,000

Primary Breeding Habitat⁴: Wetlands, Generalist % Population Estimate USA & Canada⁴: 88.57%

Lower 95% Bound USA & Canada³: Not yet

available

Upper 95% Bound USA & Canada³: Not yet

available

Continental Population Trend⁴: Small increase or stable

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available

% State Population (USA only)3: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Egg description²: Pale blue, fading slightly with age.

Conservation Status

Food Category²: Fish

Continental Importance⁴: Not yet available

Behavior Category²: Stalking

Half Life⁴: Not yet available

Nesting Category²: Tree

Federally Threatened⁶: No

Federally Endangered⁶: No

Incubation Period²: 27 - 29 days

State Threatened⁷: Not applicable

Clutch Size²: 2 - 6 eggs

State Endangered⁷: Not applicable

Number of Broods²: 1 - 2

Migratory Bird Treaty Act8: Listed

Egg length²: 6.1 - 7.6 cm

Bird of Conservation Concern (BCC)9: Yes

Egg width²: 4.5 - 5 cm

Breeding time-frame - Start⁵: 1-Jan

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: No - ssp. occidentalis only

Breeding time-frame - Stop⁵: 31-Dec

BCRs where BCC Breeding⁹: 31

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Great Earet Ardea alba

Global: 9,500,000 Continental U.S. & Canada: 710,000

State Threatened: CT, WI

State Endangered: PA

Alpha Code

Physical Details

Alpha Code¹: GREG

Weight²: 1000 g

Length²: 94 - 104 cm

Habitat

Population Information

Habitat Category²: Marshes

Global Population⁴: 9,500,000

Primary Breeding Habitat⁴: Wetlands, Generalist

% Population Estimate USA & Canada⁴: 7.47% Lower 95% Bound USA & Canada³: Not yet available

Upper 95% Bound USA & Canada³: Not yet available

Continental Population Trend⁴: Significant large increase

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available

% State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Conservation Status

Food Category²: Fish

Behavior Category²: Stalking

Nesting Category²: Tree

Incubation Period²: 23 - 27 days

Clutch Size²: 1 - 6 eggs

Number of Broods²: 1 - 2

Egg description²: Smooth, pale greenish blue.

Egg length²: 5.5 - 6 cm

Egg width²: 4 - 4.3 cm

Breeding time-frame - Start⁵: 20-Mar

Breeding time-frame - Stop⁵: 1-Aug

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: CT, WI

State Endangered⁷: PA

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

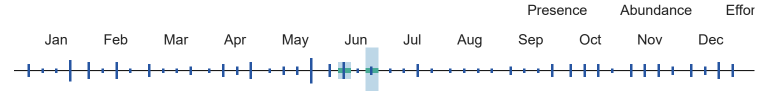
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Global: 5,700,000 Continental U.S. & Canada: 3,800,000

Common

Alpha Code

Weight²: 910 - 2500 g

Length²: 46 - 63 cm

Habitat

Population Information

Physical Details

Habitat Category²: Forests

Alpha Code¹: GHOW

Global Population⁴: 5,700,000

Primary Breeding Habitat⁴: Open Country, Habitat Mosaic

% Population Estimate USA & Canada⁴: 66.67% Lower 95% Bound USA & Canada³: 3,300,000 Upper 95% Bound USA & Canada³: 4,300,000

Continental Population Trend⁴: Small or uncertain decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 3.33% Lower 95% Bound BCR³: BCR 9 - 120,000 Upper 95% Bound BCR³: BCR 9 - 280,000

% State Population (USA only)³: WA - 0.61% Lower 95% Bound State³: WA - 14,000 Upper 95% Bound State³: WA - 66,000

Biology

Conservation Status

Food Category²: Mammals

Continental Importance⁴: Not yet available

Behavior Category²: Aerial Dive (ground/talons)

Half Life⁴: Not yet available

Nesting Category²: Tree

Federally Threatened⁶: No

Incubation Period²: 30 - 37 days

Federally Endangered⁶: No

Clutch Size²: 1 - 4 eggs

State Threatened⁷: Not applicable

Number of Broods²: 1

State Endangered⁷: Not applicable

Egg description²: Dull white and nearly spherical, with a Migratory Bird Treaty Act⁸: Listed rough surface.

Egg length²: 5.3 - 5.6 cm

Egg width²: 4.5 - 4.7 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

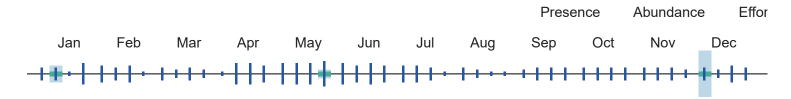
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Global: 20,000,000 Continental U.S. & Canada: 20,000,000

Common

Hammond's Flycatcher Empidonax hammondii

Alpha Code

Physical Details

Alpha Code¹: HAFL Weight²: 7.7 - 12.1 g

Length²: 12.5 - 15.5 cm

Habitat

Population Information

Habitat Category²: Forests Global Population⁴: 20,000,000

Primary Breeding Habitat⁴: Forests, Temperate Western% Population Estimate USA & Canada⁴: 100.00%

Lower 95% Bound USA & Canada³: 16,000,000 Upper 95% Bound USA & Canada³: 24,000,000

Continental Population Trend⁴: Small increase or stable

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 9.00% Lower 95% Bound BCR³: BCR 9 - 1.200.000

Upper 95% Bound BCR³: BCR 9 - 2,500,000

% State Population (USA only)³: WA - 6.50% Lower 95% Bound State³: WA - 790,000 Upper 95% Bound State³: WA - 1,900,000

Biology

Conservation Status

Food Category²: Insects Continental Importance⁴: Not yet available

Behavior Category²: Flycatching Half Life⁴: Not yet available

Nesting Category²: Tree Federally Threatened⁶: No

Incubation Period²: 15 - 16 days Federally Endangered⁶: No

Clutch Size²: 3 - 4 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 State Endangered⁷: Not applicable

Egg description²: Creamy white, sometimes marked Migratory Bird Treaty Act⁸: Listed sparingly with small reddish-brown dots.

Bird of Conservation Concern (BCC)⁹: No Egg length²: 1.61 - 1.79 cm

BCC Rangewide in Continental US; and/or PR and VI

Egg width²: 1.25 - 1.39 cm or HI and Pacific Islands^{9,10}: Not applicable

Breeding time-frame - Start⁵: Not yet available BCRs where BCC Breeding⁹: Not applicable

Breeding time-frame - Stop⁵: Not yet available BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Harris's Sparrow Zonotrichia querula

Alpha Code

Global: 2,000,000 Continental U.S. & Canada: 2,000,000

Common

Physical Details

Alpha Code¹: HASP Weight²: 26 - 49 g

Length²: 17 - 20 cm

bitat

Population Information

Habitat Category²: Forests

Primary Breeding Habitat⁴: Tundra, Arctic

Global Population⁴: 2,000,000

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: Not yet available

Upper 95% Bound USA & Canada³: Not yet available

Continental Population Trend⁴: Significant large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available

% State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Food Category²: Seeds

Behavior Category²: Ground Forager

Nesting Category²: Ground

Incubation Period²: 12 - 14 days

Clutch Size²: 3 - 5 eggs

Number of Broods²: Not yet available

Egg description²: Pale green with irregular spots and blotches.

Egg length²: 1.8 - 2.5 cm

Egg width²: 1.5 - 1.8 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Conservation Status

Continental Importance⁴: Yellow Watch List; Tipping

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph

Presence Abundance Effor Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Alpha Code¹: HETH

Hermit Thrush Catharus guttatus Global: 72,000,000 Continental U.S. & Canada: 72,000,000

Common

Alpha Code

Weight²: 23 - 37 g

*Length*²: 14 - 18 cm

Habitat

Population Information

Physical Details

Habitat Category²: Open Woodlands

Global Population⁴: 72,000,000

*Primary Breeding Habitat*⁴: Forests, Temperate Generalist

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 54,000,000 Upper 95% Bound USA & Canada³: 96,000,000

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 0.90% Lower 95% Bound BCR³: BCR 9 - 400,000 Upper 95% Bound BCR³: BCR 9 - 970,000

% State Population (USA only)³: WA - 0.44% Lower 95% Bound State³: WA - 150,000 Upper 95% Bound State³: WA - 550,000

Biology

Conservation Status

Food Category²: Insects Continental Importance⁴: Not yet available

Behavior Category²: Ground Forager Half Life⁴: Not yet available

Nesting Category²: Ground Federally Threatened⁶: No

Incubation Period²: 11 - 13 days Federally Endangered⁶: No

Clutch Size²: 3 - 6 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 - 2 State Endangered⁷: Not applicable

Egg description²: Light blue, sometimes spotted with Migratory Bird Treaty Act⁸: Listed

brown

Bird of Conservation Concern (BCC)⁹: No

Egg length²: 2 - 2.5 cm

Egg width²: 1.5 - 1.8 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

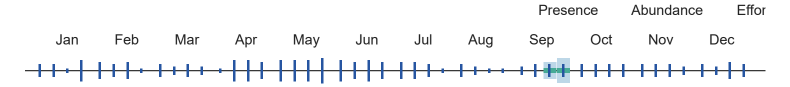
BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Alpha Code¹: HOME

Hooded Merganser Lophodytes cucullatus Global: 1,100,000 Continental U.S. & Canada: 1,100,000

Common

Alpha Code

Weight²: 453 - 879 a

Length²: 40 - 49 cm

Habitat

Habitat Category²: Lakes and Ponds

Primary Breeding Habitat⁴: Wetlands, Forested

Population Information

Physical Details

Global Population⁴: 1,100,000

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: Not yet available

Upper 95% Bound USA & Canada³: Not yet available

Continental Population Trend⁴: Significant large increase

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available

% State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available

Upper 95% Bound State³: Not yet available

Biology

Conservation Status

Food Category²: Fish Continental Importance⁴: Not yet available

Behavior Category²: Surface Dive Half Life⁴: Not yet available

Nesting Category²: Cavity Federally Threatened⁶: No

Incubation Period²: 26 - 41 days Federally Endangered⁶: No

Clutch Size²: 5 - 13 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 State Endangered⁷: Not applicable

Egg description²: White, nearly spherical, and unusually Migratory Bird Treaty Act⁸: Listed

thick shelled.

Bird of Conservation Concern (BCC)⁹: No Egg length²: 4.3 - 6.2 cm

BCC Rangewide in Continental US; and/or PR and VI

Egg width²: 3.9 - 5.4 cm or HI and Pacific Islands^{9,10}: Not applicable

Breeding time-frame - Start⁵: Not yet available BCRs where BCC Breeding⁹: Not applicable

Breeding time-frame - Stop⁵: Not yet available BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Global: 140,000,000 Continental U.S. & Canada: 100,000,000

Federally Threatened: Ssp. strigata only - wherever found

State Threatened: NJ

State Endangered: CT, (WA - ssp. strigata only)

Alpha Code

Physical Details

Alpha Code¹: HOLA Weight²: 28 - 48 g

Length²: 16 - 20 cm

Habitat

Population Information

Habitat Category²: Grasslands

Primary Breeding Habitat⁴: Grasslands, Temperate

Global Population⁴: 140,000,000

% Population Estimate USA & Canada⁴: 71.43% Lower 95% Bound USA & Canada³: 90,000,000 Upper 95% Bound USA & Canada³: 110,000,000

Continental Population Trend⁴: Significant large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 10.00% Lower 95% Bound BCR³: BCR 9 - 10,000,000 Upper 95% Bound BCR³: BCR 9 - 20,000,000

% State Population (USA only)³: WA - 1.14% Lower 95% Bound State³: WA - 760,000 Upper 95% Bound State³: WA - 2,900,000

Biology

Food Category²: Seeds

Behavior Category²: Ground Forager

Nesting Category²: Ground

Incubation Period²: 11 - 12 days

Clutch Size²: 2 - 5 eggs

Number of Broods²: 1 - 3

Egg description²: Dark pearl gray to pale gray spotted with cinnamon brown or brownish-olive.

Egg length²: 1.8 - 2.6 cm

Egg width²: 1.3 - 1.9 cm

Breeding time-frame - Start⁵: 15-Feb

Breeding time-frame - Stop⁵: 15-Aug

Conservation Status

Continental Importance⁴: Common Bird in Steep Decline

Half Life⁴: 25 years

Federally Threatened⁶: Ssp. strigata only - wherever

Federally Endangered⁶: No

State Threatened⁷: NJ

State Endangered⁷: CT, (WA - ssp. strigata only)

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph

Presence Abundance Effor

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Alpha Code¹: HOFI

House Finch Haemorhous mexicanus

Global: 40,000,000 Continental U.S. & Canada: 33,000,000

Common

Alpha Code

Weight²: 16 - 27 g

Length²: 13 - 14 cm

Habitat

Population Information

Physical Details

Habitat Category²: Towns

Global Population⁴: 40,000,000

Primary Breeding Habitat⁴: Open Country, Habitat Mosaic

% Population Estimate USA & Canada⁴: 82.50% Lower 95% Bound USA & Canada³: 30,000,000 Upper 95% Bound USA & Canada³: 38,000,000

Continental Population Trend⁴: Significant large increase

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 8.50% Lower 95% Bound BCR³: BCR 9 - 2,400,000 Upper 95% Bound BCR³: BCR 9 - 4,900,000

% State Population (USA only)³: WA - 3.75% Lower 95% Bound State³: WA - 890,000 Upper 95% Bound State³: WA - 2,200,000

Biology

Conservation Status

Food Category²: Seeds

Continental Importance⁴: Not yet available

Behavior Category²: Ground Forager

Half Life⁴: Not yet available

Nesting Category²: Tree

Federally Threatened⁶: No

Incubation Period²: 13 - 14 days

Federally Endangered⁶: No

Clutch Size²: 2 - 6 eggs

State Threatened⁷: Not applicable

Number of Broods²: 1 - 6

State Endangered⁷: Not applicable

Egg description²: Pale blue to white, speckled with fine Migratory Bird Treaty Act⁸: Listed

black and pale purple.

Bird of Conservation Concern (BCC)9: No

Egg length²: 1.6 - 2.1 cm

Egg width²: 1.3 - 1.5 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

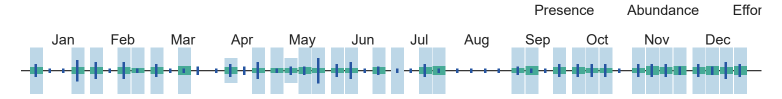
BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



House Sparrow Passer domesticus

Global: 740.000.000 Continental U.S. & Canada: 93,000,000

Common

Alpha Code

Physical Details

Alpha Code¹: HOSP

Weight²: 27 - 30 g

Length²: 15 - 17 cm

Habitat

Population Information

Habitat Category²: Towns

Primary Breeding Habitat⁴: Open Country, Developed/Disturbed

Global Population⁴: 740,000,000

% Population Estimate USA & Canada⁴: 12.57% Lower 95% Bound USA & Canada³: 84,000,000 Upper 95% Bound USA & Canada³: 100,000,000

Continental Population Trend⁴: Significant large

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 0.92% Lower 95% Bound BCR³: BCR 9 - 4,300,000 Upper 95% Bound BCR³: BCR 9 - 10,000,000

% State Population (USA only)³: WA - 0.26% Lower 95% Bound State³: WA - 1,200,000 Upper 95% Bound State³: WA - 2,900,000 Biology

Conservation Status

Food Category²: Omnivore Continental Importance⁴: Not yet available

Behavior Category²: Ground Forager Half Life⁴: Not yet available

Nesting Category²: Cavity Federally Threatened⁶: No

Incubation Period²: 10 - 14 days Federally Endangered⁶: No

Clutch Size²: 1 - 8 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 - 4 State Endangered⁷: Not applicable

Egg description²: Light white to greenish white or bluish Migratory Bird Treaty Act⁸: Not Listed

white, usually spotted with gray or brown.

Bird of Conservation Concern (BCC)⁹: No Egg length²: 2 - 2.2 cm

BCC Rangewide in Continental US; and/or PR and VI

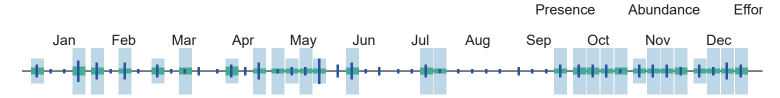
Egg width²: 1.4 - 1.6 cm or HI and Pacific Islands^{9,10}: Not applicable

Breeding time-frame - Start⁵: Not yet available BCRs where BCC Breeding⁹: Not applicable

Breeding time-frame - Stop⁵: Not yet available BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



House Wren Troglodytes aedon Global: 190,000,000 Continental U.S. & Canada: 43,000,000

Common

Alpha Code

Physical Details

Alpha Code¹: HOWR Weight²: 10 - 12 g

Length²: 11 - 13 cm

Habitat Population Information

Habitat Category²: Open Woodlands Global Population⁴: 190,000,000

Primary Breeding Habitat⁴: Forests, Generalist

% Population Estimate USA & Canada⁴: 22.63% Lower 95% Bound USA & Canada³: 40,000,000 Upper 95% Bound USA & Canada³: 47,000,000

Continental Population Trend⁴: Significant large increase

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 0.84% Lower 95% Bound BCR³: BCR 9 - 1,100,000 Upper 95% Bound BCR³: BCR 9 - 2,300,000

% State Population (USA only)³: WA - 0.29% Lower 95% Bound State³: WA - 330,000 Upper 95% Bound State³: WA - 870.000

Biology

Food Category²: Insects

Behavior Category²: Foliage Gleaner

Nesting Category²: Cavity

Incubation Period²: 9 - 16 days

Clutch Size²: 3 - 10 eggs

Number of Broods²: 1 - 2

Egg description²: White, pink-white, or grayish, speckled or blotched with reddish brown.

Ega length²: 1.4 - 1.9 cm

Egg width²: 1.1 - 1.4 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not vet available

Conservation Status

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

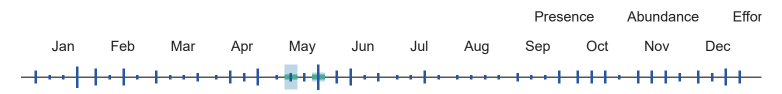
BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Killdeer Charadrius vociferus Global: 2,300,000 Continental U.S. & Canada: 1,800,000

Common

Alpha Code

Physical Details

Alpha Code¹: KILL

Weight²: 75 - 128 g

Length²: 20 - 28 cm

Habitat

Population Information

Habitat Category²: Grasslands

Global Population⁴: 2,300,000

Primary Breeding Habitat⁴: Open Country, Habitat Mosaic

% Population Estimate USA & Canada⁴: 78.26% Lower 95% Bound USA & Canada³: Not yet available

Upper 95% Bound USA & Canada³: Not yet available

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available

% State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Conservation Status

Food Category²: Insects

Continental Importance⁴: Not yet available

Behavior Category²: Ground Forager

Half Life⁴: Not yet available

Nesting Category²: Ground

Federally Threatened⁶: No

Incubation Period²: 22 - 28 days

Federally Endangered⁶: No

Clutch Size²: 4 - 6 eggs

State Threatened⁷: Not applicable

Number of Broods²: 1 - 3

State Endangered⁷: Not applicable

*Egg description*²: Buff-colored, heavily marked with blackish-brown.

Migratory Bird Treaty Act8: Listed

- ----

Egg length²: 3.8 cm

Bird of Conservation Concern (BCC)⁹: No

Egg width²: 2.7 cm

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

8/13/24, 9:49 AM

Breeding time-frame - Start⁵: Not yet available

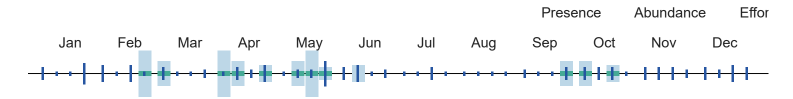
Breeding time-frame - Stop⁵: Not yet available

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Global: 11,000,000 Continental U.S. & Canada: 11.000.000

State Threatened: TN

State Endangered: OH

Alpha Code

Physical Details

Alpha Code¹: LASP

Weight²: 24 - 33 g

Length²: 15 - 17 cm

Habitat

Population Information

Habitat Category²: Grasslands

Primary Breeding Habitat⁴: Open Country, Habitat

Mosaic

Global Population⁴: 11,000,000

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 9,100,000 Upper 95% Bound USA & Canada³: 12,000,000

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 10.91% Lower 95% Bound BCR³: BCR 9 - 610,000 Upper 95% Bound BCR³: BCR 9 - 2,000,000

% State Population (USA only)³: WA - 0.31% Lower 95% Bound State³: WA - 15,000 Upper 95% Bound State³: WA - 66,000

Biology

Conservation Status

Food Category²: Seeds

Continental Importance⁴: Not yet available

RAIL - Rapid Avian Information Locator

Behavior Category²: Ground Forager

Half Life⁴: Not yet available

Nesting Category²: Ground

Federally Threatened⁶: No

Incubation Period²: 11 - 12 days

Federally Endangered⁶: No

Clutch Size²: 3 - 6 eggs

State Threatened⁷: TN

Number of Broods²: 1 - 2

State Endangered⁷: OH

Egg description²: Creamy white with dark spots and scrawls.

Migratory Bird Treaty Act8: Listed

Egg length²: 1.8 - 2.3 cm

Bird of Conservation Concern (BCC)9: No

Egg width²: 1.5 - 1.7 cm

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

Breeding time-frame - Start⁵: 15-Apr

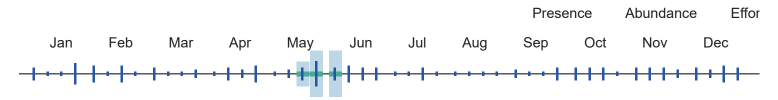
BCRs where BCC Breeding⁹: Not applicable

Breeding time-frame - Stop⁵: 15-Aug

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Global: 6,500,000 Continental U.S. & Canada: 6,500,000

Common

Alpha Code

Physical Details

Alpha Code¹: LAZB

Weight²: 13 - 18 g

Length²: 13 - 15 cm

Habitat

Population Information

Habitat Category²: Open Woodlands

Global Population⁴: 6,500,000

Primary Breeding Habitat⁴: Forests, Temperate Western% Population Estimate USA & Canada⁴: 100.00%

Lower 95% Bound USA & Canada³: 5.400.000 Upper 95% Bound USA & Canada³: 7,600,000 Continental Population Trend⁴: Significant large increase

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 29.23% Lower 95% Bound BCR³: BCR 9 - 1,300,000 Upper 95% Bound BCR³: BCR 9 - 2,700,000

% State Population (USA only)³: WA - 6.62% Lower 95% Bound State³: WA - 270,000 Upper 95% Bound State³: WA - 610,000

Biology

Conservation Status

Food Category²: Insects Continental Importance⁴: Not yet available

Behavior Category²: Foliage Gleaner Half Life⁴: Not yet available

Nesting Category²: Shrub Federally Threatened⁶: No

Incubation Period²: 11 - 14 days Federally Endangered⁶: No

Clutch Size²: 3 - 4 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 - 2 State Endangered⁷: Not applicable

Egg description²: Pale blue to faint greenish-blue or Migratory Bird Treaty Act⁸: Listed

white.

Bird of Conservation Concern (BCC)⁹: No Egg length²: 1.7 - 2.1 cm

BCC Rangewide in Continental US; and/or PR and VI Egg width²: 1.3 - 1.5 cm or HI and Pacific Islands^{9,10}: Not applicable

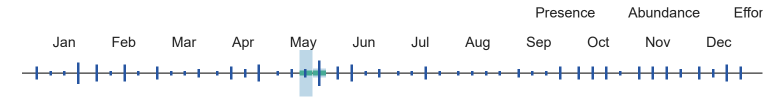
__gg wath . 1.5 - 1.5 on

Breeding time-frame - Start⁵: Not yet available BCRs where BCC Breeding⁹: Not applicable

Breeding time-frame - Stop⁵: Not yet available BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.

Lesser Goldfinch Global: 15,000,000 Continental U.S. & Canada: 5,700,000

Common



Alpha Code¹: LEGO

Spinus

Alpha Code

Physical Details

Weight²: 8 - 11.5 q

Length²: 9 - 11 cm

Habitat

Population Information

Habitat Category²: Open Woodlands Global Population⁴: 15.000.000

Primary Breeding Habitat⁴: Forests, Temperate Western% Population Estimate USA & Canada⁴: 38.00%

Lower 95% Bound USA & Canada³: 4,500,000 Upper 95% Bound USA & Canada³: 7,100,000

Continental Population Trend⁴: Small increase or stable

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 2.40%

Lower 95% Bound BCR³: BCR 9 - 160,000

Upper 95% Bound BCR³: BCR 9 - 650,000

% State Population (USA only)³: WA - 0.04%

Lower 95% Bound State³: WA - 0

Upper 95% Bound State³: WA - 19,000

Biology

Conservation Status

Food Category²: Seeds

Behavior Category²: Foliage Gleaner

Nesting Category²: Tree

Incubation Period²: 12 - 13 days

Clutch Size²: 3 - 6 eggs

Number of Broods²: 1

Egg description²: Pale blue-white and unmarked.

Egg length²: 1.5 - 1.6 cm

Egg width²: 1.1 - 1.3 cm

Breeding time-frame - Start⁵: Not vet available

Breeding time-frame - Stop⁵: Not yet available

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

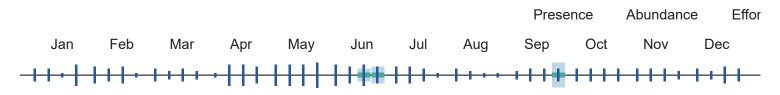
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Lesser Scaup *Aythya affinis*

Global: 3,700,000 Continental U.S. & Canada: 3,700,000

Common

Alpha Code

Physical Details

Alpha Code¹: LESC

Weight²: 454 - 1089 g

Length²: 39 - 46 cm

Habitat

Population Information

Habitat Category²: Lakes and Ponds

Global Population⁴: 3,700,000

Primary Breeding Habitat⁴: Wetlands, Lakes and Rivers % Population Estimate USA & Canada⁴: 100.00%

Lower 95% Bound USA & Canada³: Not yet

available

Upper 95% Bound USA & Canada³: Not yet

available

Continental Population Trend⁴: Small increase or stable

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available

Lower 95% Bound BCR³: Not yet available

Upper 95% Bound BCR³: Not yet available

% State Population (USA only) 3 : Not yet available

Lower 95% Bound State³: Not yet available

Upper 95% Bound State³: Not yet available

Biology

Conservation Status

Food Category²: Aquatic invertebrates

Continental Importance⁴: Not yet available

Behavior Category²: Surface Dive

Half Life⁴: Not yet available

Nesting Category²: Ground

Federally Threatened⁶: No

Incubation Period²: 21 - 27 days

_

Federally Endangered⁶: No

Clutch Size²: 6 - 14 eggs

State Threatened⁷: Not applicable

Number of Broods²: 1

Egg description²: Pale to dark olive or greenish buff.

Egg length²: 5.7 cm

Egg width²: 3.9 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

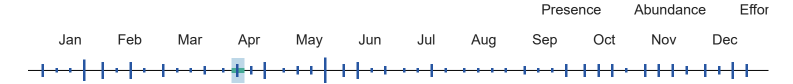
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Lincoln's Sparrow Melospiza lincolnii

Global: 88,000,000 Continental U.S. & Canada: 88,000,000

Common

Alpha Code

Physical Details

Alpha Code1: LISP

Weight²: 17 - 19 g

Length²: 13 - 15 cm

Habitat

Population Information

Habitat Category²: Scrub

Primary Breeding Habitat⁴: Wetlands, Boreal

Global Population⁴: 88,000,000

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 78,000,000 Upper 95% Bound USA & Canada³: 99,000,000

Continental Population Trend⁴: Small increase or stable

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 0.19% Lower 95% Bound BCR³: BCR 9 - 98,000

Upper 95% Bound BCR3: BCR 9 - 270,000

% State Population (USA only)³: WA - 0.05% Lower 95% Bound State³: WA - 8,800 Upper 95% Bound State³: WA - 91,000

Biology

Conservation Status

Continental Importance⁴: Not yet available Food Category²: Insects

Behavior Category²: Ground Forager Half Life4: Not vet available

Nesting Category²: Ground

Incubation Period²: 10 - 13 days Federally Endangered⁶: No

Clutch Size²: 3 - 5 eggs

Number of Broods²: Not yet available

Migratory Bird Treaty Act8: Listed Egg description²: Pale greenish to pinkish white with

brown specks and blotches.

Egg length²: 1.7 - 2.2 cm

Egg width²: 1.3 - 1.6 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Federally Threatened⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Loggerhead Shrike Lanius Iudovicianus

Global: 7,000,000 Continental U.S. & Canada: 4,600,000

Federally Endangered: Ssp. mearnsi only - wherever found

State Threatened: VA

State Endangered: MD, NY, PA, OH, IN, MN, WI, (NJ - ssp. migrans only)

BCRBCC Breeding: 21,22,37

Alpha Code

Physical Details

Alpha Code1: LOSH

Weight²: 35 - 50 g

Length²: 20 - 23 cm

Habitat

Population Information

Habitat Category²: Open Woodlands

Global Population⁴: 7,000,000

Primary Breeding Habitat⁴: Grasslands, Temperate

% Population Estimate USA & Canada⁴: 65.71% Lower 95% Bound USA & Canada³: 4,100,000 Upper 95% Bound USA & Canada³: 5,100,000

Continental Population Trend⁴: Significant large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 10.14% Lower 95% Bound BCR³: BCR 9 - 480,000 Upper 95% Bound BCR³: BCR 9 - 1,000,000

% State Population (USA only)³: WA - 0.14% Lower 95% Bound State³: WA - 1,300 Upper 95% Bound State³: WA - 21,000

Biology

Conservation Status

Food Category²: Insects

Behavior Category²: Aerial Dive (ground/talons)

Nesting Category²: Tree

Incubation Period²: 15 - 17 days

Clutch Size²: 5 - 6 eggs

Number of Broods²: 1 - 2

Egg description²: Eggs are grayish buff, marked with gray to yellowish-brown.

Egg length²: 2.3 - 2.7 cm

Egg width²: 1.8 - 2 cm

Breeding time-frame - Start⁵: 1-Feb

Breeding time-frame - Stop⁵: 31-Jul

Continental Importance⁴: Common Bird in Steep Decline

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: Ssp. mearnsi only - wherever found

State Threatened⁷: VA

State Endangered⁷: MD, NY, PA, OH, IN, MN, WI, (NJ - ssp. migrans only)

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: Yes

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: No - ssp. excubitorides and migrans only

BCRs where BCC Breeding⁹: 21,22,37

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Alpha Code¹: MALL

Mallard Anas platyrhynchos

Global: 19,000,000 Continental U.S. & Canada: 11,000,000

Common

Physical Details

Alpha Code

Weight²: 1000 - 1300 g

Length²: 50 - 65 cm

Habitat

Population Information

Habitat Category²: Lakes and Ponds

Global Population⁴: 19,000,000

Primary Breeding Habitat⁴: Wetlands, Generalist

% Population Estimate USA & Canada⁴: 57.89% Lower 95% Bound USA & Canada³: Not yet available

Upper 95% Bound USA & Canada³: Not yet available

Continental Population Trend⁴: Small increase or stable

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available

% State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Conservation Status

Food Category²: Omnivore

Continental Importance⁴: Not yet available

Behavior Category²: Dabbler

Half Life⁴: Not yet available

Nesting Category²: Ground

Federally Threatened⁶: No

Incubation Period²: 23 - 30 days

Federally Endangered⁶: No

Clutch Size²: 1 - 13 eggs

Number of Broods²: 1 - 2

Egg description²: Unmarked creamy to grayish or greenish buff.

Egg length²: 5.3 - 6.4 cm

Egg width²: 3.9 - 4.5 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

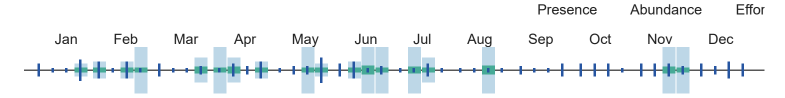
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Marsh Wren Cistothorus palustris

Global: 11,000,000 Continental U.S. & Canada: 11,000,000

State Endangered: IN

BCRBCC Breeding: 31

Alpha Code

Physical Details

Weight²: 9 - 14 g Alpha Code1: MAWR

Length²: 10 - 14 cm

Habitat

Population Information

Habitat Category²: Marshes Global Population⁴: 11.000.000

Primary Breeding Habitat⁴: Wetlands, Freshwater Marsh

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 8,000,000

Upper 95% Bound USA & Canada³: 14,000,000

Continental Population Trend⁴: Significant large increase

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 12.73% Lower 95% Bound BCR³: BCR 9 - 490,000 Upper 95% Bound BCR³: BCR 9 - 2,600,000

% State Population (USA only)³: WA - 2.27% Lower 95% Bound State³: WA - 120,000 Upper 95% Bound State³: WA - 450,000

Biology

Food Category²: Insects

Behavior Category²: Ground Forager

Nesting Category²: Shrub

Incubation Period²: 12 - 16 days

Clutch Size²: 3 - 10 eggs

Number of Broods²: 1 - 2

Egg description²: Brown with dark spots.

Egg length²: 1.4 - 1.8 cm

Egg width²: 1.1 - 1.4 cm

Breeding time-frame - Start⁵: 10-Apr

Breeding time-frame - Stop⁵: 31-Aug

Conservation Status

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: IN

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: Yes

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: No - ssp. griseus only

BCRs where BCC Breeding⁹: 31

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Merlin Falco columbarius

Global: 3,200,000 Continental U.S. & Canada: 1,600,000

State Threatened: MI

Alpha Code

Physical Details

8/13/24. 9:49 AM

Alpha Code¹: MERL

Weight²: 160 - 240 a

Length²: 24 - 30 cm

Habitat

Population Information

Habitat Category²: Forests

Global Population⁴: 3,200,000

Primary Breeding Habitat⁴: Forests, Boreal

% Population Estimate USA & Canada⁴: 50.00% Lower 95% Bound USA & Canada³: 1,300,000

Upper 95% Bound USA & Canada³: 2,000,000

Continental Population Trend⁴: Significant large

increase

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 0.28%

Lower 95% Bound BCR³: BCR 9 - 3,500

Upper 95% Bound BCR3: BCR 9 - 17,000

% State Population (USA only)³: WA - 0.03%

Lower 95% Bound State³: WA - 0 Upper 95% Bound State³: WA - 2,400

Biology

Conservation Status

Food Category²: Birds

Continental Importance⁴: Not yet available

Behavior Category²: Aerial Forager

Half Life⁴: Not yet available

Federally Threatened⁶: No

Nesting Category²: Tree

Federally Endangered⁶: No

Clutch Size²: 4 - 5 eggs

Incubation Period²: 28 - 32 days

State Threatened⁷: MI

Number of Broods²: Not yet available

State Endangered⁷: Not applicable

chestnut.

Egg description²: Rusty brown marked with brown or

Migratory Bird Treaty Act8: Listed

Egg length²: 3.8 - 4.4 cm

Bird of Conservation Concern (BCC)9: No

Egg width²: 2.9 - 3.3 cm

BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: Not applicable

Breeding time-frame - Start⁵: 1-Mar

BCRs where BCC Breeding⁹: Not applicable

Breeding time-frame - Stop⁵: 10-Sep

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph

Abundance Presence

Effor

¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Alpha Code¹: MODO

Mourning Dove Zenaida macroura

Global: 150,000,000 Continental U.S. & Canada: 130,000,000

Common

Alpha Code

Weight²: 96 - 170 g

*Length*²: 23 - 34 cm

Habitat

Population Information

Physical Details

Habitat Category²: Open Woodlands

Global Population⁴: 150,000,000

Primary Breeding Habitat⁴: Open Country, Habitat Mosaic

% Population Estimate USA & Canada⁴: 86.67% Lower 95% Bound USA & Canada³: 120,000,000 Upper 95% Bound USA & Canada³: 140,000,000

Continental Population Trend⁴: Small or uncertain decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 3.60% Lower 95% Bound BCR³: BCR 9 - 3,900,000 Upper 95% Bound BCR³: BCR 9 - 7,100,000

% State Population (USA only)³: WA - 0.67% Lower 95% Bound State³: WA - 610,000 Upper 95% Bound State³: WA - 1,700,000

Biology

Conservation Status

Food Category²: Seeds Continental Importance⁴: Not yet available

Behavior Category²: Ground Forager Half Life⁴: Not yet available

Nesting Category²: Tree Federally Threatened⁶: No

Incubation Period²: 14 days Federally Endangered⁶: No

Clutch Size²: 2 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 - 6 State Endangered⁷: Not applicable

Egg description²: Unmarked, white.

Migratory Bird Treaty Act⁸: Listed

Egg length²: 2.6 - 3 cm

Egg width²: 2.1 - 2.3 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

RAIL - Rapid Avian Information Locator

Bird of Conservation Concern (BCC)9: No

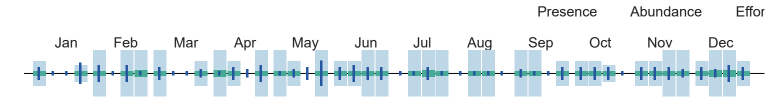
BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Global: 40,000,000 Continental U.S. & Canada: 40,000,000

State Threatened: MD

Alpha Code

Physical Details

Alpha Code¹: NAWA

*Weight*²: 6.7 - 13.9 g

Length²: 11 - 13 cm

Habitat

Habitat Category²: Forests

Primary Breeding Habitat⁴: Forests, Boreal

Population Information

Global Population⁴: 40,000,000

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 34,000,000 Upper 95% Bound USA & Canada³: 46,000,000

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 1.90% Lower 95% Bound BCR³: BCR 9 - 470,000 Upper 95% Bound BCR³: BCR 9 - 1,100,000

% State Population (USA only)³: WA - 1.13% Lower 95% Bound State³: WA - 210,000 Upper 95% Bound State³: WA - 770,000

Biology

Conservation Status

Food Category²: Insects

Continental Importance⁴: Not yet available

Behavior Category²: Foliage Gleaner

Half Life⁴: Not yet available

Nesting Category²: Ground

Federally Threatened⁶: No

Incubation Period²: 11 - 12 days

Federally Endangered⁶: No

Clutch Size²: 4 - 5 eggs

State Threatened⁷: MD

Number of Broods²: 1

State Endangered⁷: Not applicable

Egg description²: White, usually specked with brown.

Migratory Bird Treaty Act8: Listed

Egg length²: 1.4 - 1.7 cm

Egg width²; 1.1 - 1.3 cm

Bird of Conservation Concern (BCC)9: No

Breeding time-frame - Start⁵: 20-May

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

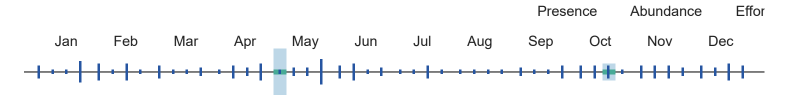
Breeding time-frame - Stop⁵: 25-Jul

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Northern Flicker Colaptes auratus

Global: 12.000.000 Continental U.S. & Canada: 11,000,000

Common

Alpha Code

Physical Details

Alpha Code¹: NOFL

Weight²: 110 - 160 g

Length²: 28 - 31 cm

Habitat

Population Information

Habitat Category²: Open Woodlands

Global Population⁴: 12,000,000

Primary Breeding Habitat⁴: Forests, Generalist

% Population Estimate USA & Canada⁴: 91.67% Lower 95% Bound USA & Canada³: 10,000,000 Upper 95% Bound USA & Canada³: 12,000,000

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 5.50% Lower 95% Bound BCR³: BCR 9 - 480,000 Upper 95% Bound BCR3: BCR 9 - 870,000

% State Population (USA only)³: WA - 1.42% Lower 95% Bound State³: WA - 110,000 Upper 95% Bound State³: WA - 250.000

Biology

Food Category²: Insects

Behavior Category²: Ground Forager

Nesting Category²: Cavity

Incubation Period²: 11 - 13 days

Clutch Size²: 5 - 8 eggs

Number of Broods²: 1

Egg description²: All white.

Egg length²: 1.9 - 3.6 cm

Egg width²: 1.6 - 3.3 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Conservation Status

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

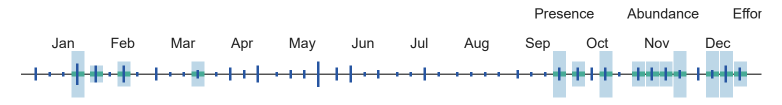
BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Global: 820,000 Continental U.S. & Canada: 820,000

State Threatened: MA, NY, PA

State Endangered: CT, DE, NH, NJ, RI, OH, IN, IA, MO

BCRBCC Breeding: 16,17,19

Alpha C	ode
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Physical Details

Alpha Code¹: NOHA Weight²: 300 - 750 g

Length²: 46 - 50 cm

Habitat

Population Information

Habitat Category²: Grasslands Global Population⁴: 820.000

Primary Breeding Habitat⁴: Grasslands, Temperate

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 730,000 Upper 95% Bound USA & Canada³: 920,000

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 17.07% Lower 95% Bound BCR3: BCR 9 - 100,000

Upper 95% Bound BCR3: BCR 9 - 190,000

% State Population (USA only)³: WA - 2.32% Lower 95% Bound State³: WA - 10,000 Upper 95% Bound State³: WA - 32,000

Biology

Conservation Status

Food Category²: Mammals Continental Importance⁴: Not yet available

Behavior Category²: Aerial Dive (ground/talons) Half Life⁴: Not yet available

Nesting Category²: Ground Federally Threatened⁶: No

Incubation Period²: 28 - 36 days Federally Endangered⁶: No

Clutch Size²: 4 - 5 eggs State Threatened7: MA, NY, PA

Number of Broods²: 1 State Endangered⁷: CT, DE, NH, NJ, RI, OH, IN, IA,

Egg description²: Dull white, usually with no markings.

Migratory Bird Treaty Act8: Listed Egg length²: 4.1 - 5.3 cm

Bird of Conservation Concern (BCC)9: Yes Egg width²: 3.2 - 4 cm

Breeding time-frame - Start⁵: 1-Apr

Breeding time-frame - Stop⁵: 15-Sep

RAIL - Rapid Avian Information Locator

BCC Rangewide in Continental US; and/or PR and VI

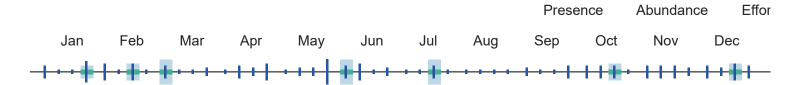
or HI and Pacific Islands^{9,10}: No

BCRs where BCC Breeding⁹: 16,17,19

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Northern Roughwinged **Swallow** Stelgidopteryx

Global: 27,000,000 Continental U.S. & Canada: 20,000,000

Common

serripennis

Alpha Code

Physical Details

Population Information

Alpha Code¹: NRWS

Weight²: 10 - 18 a

Length²: 12 - 15 cm

Habitat

Habitat Category²: Rivers and Streams

Global Population⁴: 27,000,000

Primary Breeding Habitat⁴: Open Country Aerial,

% Population Estimate USA & Canada⁴: 74.07%

Habitat Mosaic

Lower 95% Bound USA & Canada³: 15,000,000

Upper 95% Bound USA & Canada³: 27,000,000

Continental Population Trend⁴: Small or uncertain decrease

Regional Population Trend⁴: Not yet available

% BCR Population³; BCR 9 - 11.48% Lower 95% Bound BCR³: BCR 9 - 1,500,000 Upper 95% Bound BCR³: BCR 9 - 6,500,000

% State Population (USA only)³: WA - 2.85% Lower 95% Bound State³: WA - 410,000 Upper 95% Bound State³: WA - 1,400,000

Biology

Food Category²: Insects

Behavior Category²: Aerial Forager

Nesting Category²: Burrow

Incubation Period²: 16 - 17 days

Clutch Size²: 4 - 8 eggs

Number of Broods²: 1

Egg description²: White.

Egg length²: 1.8 - 1.9 cm

Egg width²: 1.3 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Conservation Status

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

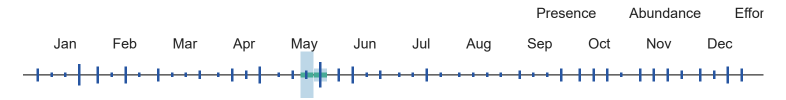
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Orangecrowned Warbler Leiothlypis celata Global: 82,000,000 Continental U.S. & Canada: 82,000,000

Common

Alpha Code

Habitat

Physical Details

Alpha Code¹: OCWA Weight²: 7 - 11 q

Length²: 11 - 14 cm

Longar . II 14 or

Population Information

Habitat Category²: Forests Global Population⁴: 82,000,000

Primary Breeding Habitat⁴: Forests, Temperate Western% Population Estimate USA & Canada⁴: 100.00%

Lower 95% Bound USA & Canada³: 69,000,000

Upper 95% Bound USA & Canada³: 96,000,000

Continental Population Trend⁴: Small or uncertain decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 0.46% Lower 95% Bound BCR³: BCR 9 - 250,000 Upper 95% Bound BCR³: BCR 9 - 540,000

% State Population (USA only)³: WA - 0.68% Lower 95% Bound State³: WA - 370,000 Upper 95% Bound State³: WA - 800,000

Biology

Diology

Food Category²: Insects

Behavior Category²: Foliage Gleaner

Nesting Category²: Ground

Incubation Period²: Not yet available

Clutch Size²: 3 - 6 eggs

Number of Broods²: Not yet available

Egg description²: White to cream-colored, finely speckled with reddish-brown or chestnut.

Egg length²: Not yet available

Egg width²: Not yet available

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Conservation Status

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

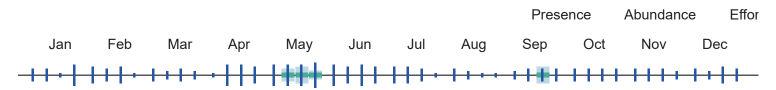
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Global: 1,200,000 Continental U.S. & Canada: 400,000

State Threatened: NJ, IL, SD

Alpha Code

Physical Details

Alpha Code¹: OSPR Weight²: 1400 - 2000 g

Length²: 54 - 58 cm

Habitat

Population Information

Habitat Category²: Lakes and Ponds Global Population⁴: 1,200,000

Primary Breeding Habitat⁴: Wetlands, Lakes and Rivers % Population Estimate USA & Canada⁴: 33.33%

Lower 95% Bound USA & Canada³: 330,000 Upper 95% Bound USA & Canada³: 480,000

Continental Population Trend⁴: Significant large increase

Regional Population Trend⁴: Not yet available

**BCR Population³: BCR 9 - 2.17%
 Lower 95% Bound BCR³: BCR 9 - 15,000
 Upper 95% Bound BCR³: BCR 9 - 42,000

% State Population (USA only)³: WA - 1.25% Lower 95% Bound State³: WA - 7,500 Upper 95% Bound State³: WA - 26,000

Biology

Conservation Status

Food Category²: Fish Continental Importance⁴: Not yet available

Behavior Category²: Aerial Dive (ground/talons) Half Life⁴: Not yet available

Nesting Category²: Tree Federally Threatened⁶: No

Incubation Period²: 36 - 42 days Federally Endangered⁶: No

Clutch Size²: 1 - 4 eggs State Threatened⁷: NJ, IL, SD

Number of Broods²: 1 State Endangered⁷: Not applicable

Egg description²: Cream to pinkish cinnamon; wreathed Migratory Bird Treaty Act⁸: Listed

and spotted with reddish brown.

Bird of Conservation Concern (BCC)⁹: No Egg length²: 5.5 - 6.8 cm

BCC Rangewide in Continental US; and/or PR and VI

Egg width²: 4.2 - 5 cm or HI and Pacific Islands^{9,10}: Not applicable

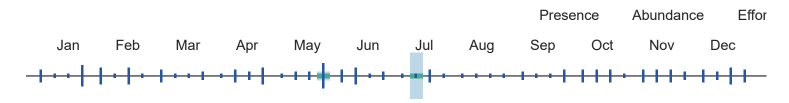
Breeding time-frame - Start⁵: 15-Apr BCRs where BCC Breeding⁹: Not applicable

Breeding time-frame - Stop⁵: 5-Sep

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Pied-billed Grebe Podilymbus podiceps Global: 3,100,000 Continental U.S. & Canada: 1,100,000

State Threatened: NH, NY $\,$

State Endangered: MA, CT, DE,

NJ, RI

Alpha Code

Physical Details

Alpha Code1: PBGR

*Weight*²: 253 - 568 g

Length²: 30 - 38 cm

Habitat

Population Information

Habitat Category²: Lakes and Ponds

Global Population⁴: 3,100,000

*Primary Breeding Habitat*⁴: Wetlands, Freshwater Marsh

% Population Estimate USA & Canada⁴: 35.48% Lower 95% Bound USA & Canada³: Not yet available

Upper 95% Bound USA & Canada³: Not yet available

Continental Population Trend⁴: Small increase or stable

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available

% State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Conservation Status

Food Category²: Aquatic invertebrates

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Behavior Category²: Surface Dive

https://data.pointblue.org/apps/rail/

114/175

Nesting Category²: Floating

Incubation Period²: 23 - 27 days

Clutch Size²: 2 - 10 eggs

Number of Broods²: 1 - 2

Egg description²: Bluish white to greenish white, rarely Migratory Bird Treaty Act⁸: Listed turquoise, and unmarked.

Egg length²: 3.8 - 5 cm

Egg width²: 2.7 - 3.2 cm

Breeding time-frame - Start⁵: 15-Feb

Breeding time-frame - Stop⁵: 15-Nov

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened7; NH, NY

State Endangered⁷: MA, CT, DE, NJ, RI

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

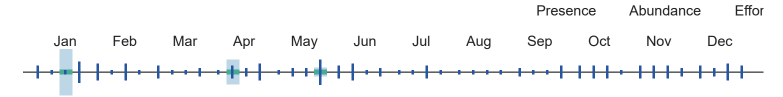
or HI and Pacific Islands^{9,10}; Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Pine Siskin Spinus pinus

Global: 46,000,000 Continental U.S. & Canada: 45.000.000

Common

Alpha Code

Physical Details

Alpha Code¹: PISI

Weight²: 12 - 18 g

Length²: 11 - 14 cm

Habitat

Population Information

Habitat Category²: Open Woodlands

Global Population⁴: 46.000.000

Primary Breeding Habitat⁴: Forests, Boreal

% Population Estimate USA & Canada⁴: 97.83%

Lower 95% Bound USA & Canada³: 38,000,000

Upper 95% Bound USA & Canada³: 52,000,000

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 5.65% Lower 95% Bound BCR³: BCR 9 - 1,700,000 Upper 95% Bound BCR³: BCR 9 - 3,500,000

% State Population (USA only)³: WA - 2.83% Lower 95% Bound State³: WA - 730,000 Upper 95% Bound State³: WA - 2,000,000

Biology

Food Category²: Seeds

Behavior Category²: Foliage Gleaner

Nesting Category²: Tree

Incubation Period²: 13 days

Clutch Size²: 3 - 5 eggs

Number of Broods²: 1 - 2

Egg description²: Pale greenish-blue with brown or reddish-brown spotting.

Egg length²: 1.5 - 1.9 cm

Egg width²: 1.1 - 1.4 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Conservation Status

Continental Importance⁴: Common Bird in Steep Decline

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

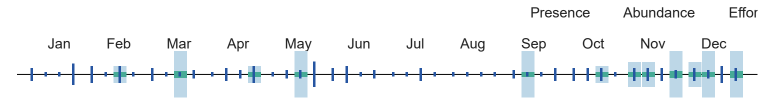
BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Prairie
Falcon
Falco
mexicanus

Global: 110,000 Continental U.S. & Canada: 98,000

BCRBCC Breeding: 17

Alpha Code

Physical Details

Alpha Code¹: PRFA Weight²: 420 - 1100 g

Length²: 37 - 47 cm

Habitat

Population Information

Habitat Category²: Grasslands Global Population⁴: 110,000

Primary Breeding Habitat⁴: Open Country, Habitat

Mosaic

% Population Estimate USA & Canada⁴: 89.09% Lower 95% Bound USA & Canada³: 77,000 Upper 95% Bound USA & Canada³: 120,000

Continental Population Trend⁴: Significant large increase

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 46.36% Lower 95% Bound BCR³: BCR 9 - 34,000 Upper 95% Bound BCR³: BCR 9 - 73,000

% State Population (USA only)³: WA - 1.18% Lower 95% Bound State³: WA - 260 Upper 95% Bound State³: WA - 3,100

Bird of Conservation Concern (BCC)9: Yes

BCC Rangewide in Continental US; and/or PR and VI

Biology

Conservation Status

Food Category²: Birds Continental Importance⁴: Not yet available

Behavior Category²: Aerial Forager Half Life⁴: Not yet available

Nesting Category²: Cliff Federally Threatened⁶: No

Incubation Period²: 29 - 39 days Federally Endangered⁶: No

Clutch Size²: 2 - 6 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 State Endangered⁷: Not applicable

Egg description²: Creamy white to pink or russet, Migratory Bird Treaty Act⁸: Listed

spotted with brown or cinnamon.

Egg length²: 4.7 - 5.6 cm

Egg width²: 3.6 - 4.3 cm

Breeding time-frame - Start⁵: 1-Mar BCRs where BCC Breeding⁹: 17

Breeding time-frame - Stop⁵: 31-Jul BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

or HI and Pacific Islands^{9,10}: No

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Alpha Code1: PUFI

Purple Finch Haemorhous purpureus

Global: 6,500,000 Continental U.S. & Canada: 6,500,000

Common

Alpha Code

Weight²: 18 - 32 g

Length²: 12 - 16 cm

Habitat

Population Information

Physical Details

Habitat Category²: Forests Global Population⁴: 6,500,000

Primary Breeding Habitat⁴: Forests, Boreal

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 5,700,000 Upper 95% Bound USA & Canada³: 7,400,000

Continental Population Trend⁴: Small or uncertain decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 2.15% Lower 95% Bound BCR³: BCR 9 - 72,000 Upper 95% Bound BCR3: BCR 9 - 230,000

% State Population (USA only)³: WA - 5.23% Lower 95% Bound State³: WA - 210,000 Upper 95% Bound State³: WA - 490,000

Biology

Continental Importance⁴: Not yet available

Conservation Status

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Food Category²: Seeds

Behavior Category²: Foliage Gleaner

Nesting Category²: Tree

Incubation Period²: 12 - 13 days

Clutch Size²: 2 - 7 eggs

Number of Broods²: 1 - 2

Egg description²: Pale greenish blue marked with brown and black.

Egg length²: 1.8 - 2.3 cm

Egg width²: 1.3 - 1.6 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph

							Prese	ence	Abundanc	e Effor
Jan Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
	+++		++++	++++	++++	++				

¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Red Crossbill Loxia curvirostra

Global: 26,000,000 Continental U.S. & Canada: 9,600,000

Common

Alpha Code

Physical Details

Alpha Code1: RECR

Weight²: Not yet available

Length²: Not yet available

Habitat

Population Information

Habitat Category²: Forests

Primary Breeding Habitat⁴: Forests, Temperate

Generalist

Global Population⁴: 26,000,000

% Population Estimate USA & Canada⁴: 36.92% Lower 95% Bound USA & Canada³: 7,900,000

Upper 95% Bound USA & Canada³: 12,000,000

Continental Population Trend⁴: Small increase or stable

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 3.04%

Lower 95% Bound BCR³: BCR 9 - 540,000

Upper 95% Bound BCR³: BCR 9 - 1,100,000

% State Population (USA only)³: WA - 2.81% Lower 95% Bound State³: WA - 490,000

Upper 95% Bound State³: WA - 1,000,000

Biology

Conservation Status

Food Category²: Seeds Continental Importance⁴: Not yet available

Behavior Category²: Foliage Gleaner Half Life⁴: Not yet available

Nesting Category²: Tree Federally Threatened⁶: No

Incubation Period²: Not yet available Federally Endangered⁶: No

Clutch Size²: 2 - 6 eggs State Threatened⁷: Not applicable

Number of Broods²: Not yet available State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed Egg description²: Whitish, with reddish streaks and

splotches concentrated around large end. Bird of Conservation Concern (BCC)9: No

Egg length²: Not yet available

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable Egg width²: Not yet available

BCRs where BCC Breeding⁹: Not applicable Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Redbreasted Nuthatch Sitta

Global: 20,000,000 Continental U.S. & Canada: 20,000,000

Common

Physical Details

canadensis

Alpha Code

Alpha Code¹: RBNU Weight²: 8 - 13 a

Length²: 11 cm

Habitat Population Information Habitat Category²: Forests

Primary Breeding Habitat⁴: Forests, Boreal

Global Population⁴: 20,000,000

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 18,000,000 Upper 95% Bound USA & Canada³: 22,000,000

Continental Population Trend⁴: Significant large increase

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 8.00% Lower 95% Bound BCR³: BCR 9 - 1,100,000 Upper 95% Bound BCR³: BCR 9 - 2,100,000

% State Population (USA only)³: WA - 4.50% Lower 95% Bound State³: WA - 650,000 Upper 95% Bound State³: WA - 1,200,000

Biology

Food Category²: Insects

Behavior Category²: Bark Forager

Nesting Category²: Cavity

Incubation Period²: 12 - 13 days

Clutch Size²: 2 - 8 eggs

Number of Broods²: 1

Egg description²: White, creamy, or pinkish white and speckled with reddish brown.

Egg length²: 1.5 - 1.7 cm

Egg width²: 1.1 - 1.3 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Conservation Status

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

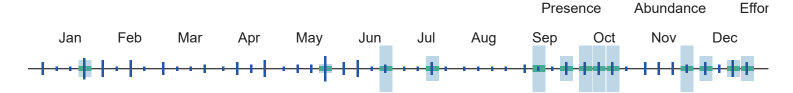
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Red-tailed

Global: 3,100,000 Continental U.S. & Canada: 2,800,000

Common

Alpha Code

Physical Details

Alpha Code¹: RTHA Weight²: 690 - 1300 a

Length²: 45 - 56 cm

Habitat

Population Information

Habitat Category²: Open Woodlands Global Population⁴: 3,100,000

Primary Breeding Habitat⁴: Open Country, Habitat Mosaic

% Population Estimate USA & Canada⁴: 90.32% Lower 95% Bound USA & Canada³: 2,600,000 Upper 95% Bound USA & Canada³: 3,100,000

Continental Population Trend⁴: Significant large

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 10.97% Lower 95% Bound BCR³: BCR 9 - 260,000 Upper 95% Bound BCR³: BCR 9 - 440.000

% State Population (USA only)³: WA - 2.35% Lower 95% Bound State³: WA - 47,000 Upper 95% Bound State³: WA - 110.000

Biology

Conservation Status

Continental Importance⁴: Not yet available Food Category²: Small Animals

Behavior Category²: Soaring (raptor) Half Life⁴: Not yet available

Nesting Category²: Tree Federally Threatened⁶: No

Incubation Period²: 28 - 35 days Federally Endangered⁶: No

Clutch Size²: 1 - 5 eggs State Threatened⁷: Not applicable

State Endangered⁷: Not applicable Number of Broods²: 1

Migratory Bird Treaty Act8: Listed Egg description²: White or buffy, blotched or speckled

with buff, brown, or purple. Bird of Conservation Concern (BCC)9: No

Egg length²: 5.5 - 6.8 cm BCC Rangewide in Continental US; and/or PR and VI Egg width²: 4.3 - 5 cm

or HI and Pacific Islands^{9,10}: Not applicable

https://data.pointblue.org/apps/rail/

RAIL - Rapid Avian Information Locator

Breeding time-frame - Start⁵: Not yet available

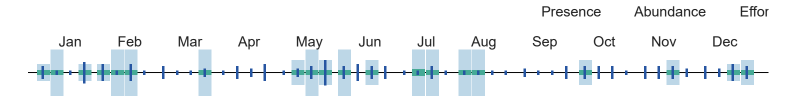
Breeding time-frame - Stop⁵: Not yet available

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Redwinged Blackbird Agelaius phoeniceus

Global: 180,000,000 Continental U.S. & Canada: 170,000,000

Common

Alpha Code

Physical Details

Alpha Code¹: RWBL

Weight²: 32 - 77 g

Length²: 17 - 23 cm

Habitat

Population Information

Habitat Category²: Marshes

Global Population⁴: 180,000,000

Primary Breeding Habitat⁴: Open Country, Habitat Mosaic

% Population Estimate USA & Canada⁴: 94.44% Lower 95% Bound USA & Canada³: 160,000,000 Upper 95% Bound USA & Canada³: 200,000,000

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 3.50% Lower 95% Bound BCR³: BCR 9 - 4,400,000 Upper 95% Bound BCR3: BCR 9 - 8,600,000

% State Population (USA only)³: WA - 0.94% Lower 95% Bound State³: WA - 890,000 Upper 95% Bound State³: WA - 2,900,000

Biology

Conservation Status

Continental Importance⁴: Not yet available

https://data.pointblue.org/apps/rail/

Food Category²: Insects

123/175

Behavior Category²: Ground Forager

Nesting Category²: Shrub

Incubation Period²: 11 - 13 days

Clutch Size²: 2 - 4 eggs

Number of Broods²: 1 - 2

Egg description²: Pale blue-green to gray with black or Migratory Bird Treaty Act⁸: Listed brown markings.

Egg length²: 2.2 - 2.7 cm

Egg width²: 1.6 - 1.9 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

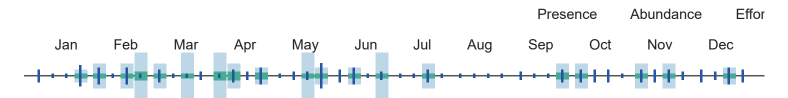
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Ring-billed Gull Larus delawarensis

Global: 3,800,000 Continental U.S. & Canada: 3,700,000

Common

Alpha Code

Physical Details

Alpha Code1: RBGU Weight²: 300 - 700 a

Length²: 43 - 54 cm

Habitat

Population Information

Habitat Category²: Lakes and Ponds Global Population⁴: 3,800,000

Primary Breeding Habitat⁴: Wetlands, Generalist

% Population Estimate USA & Canada⁴: 97.37%

Lower 95% Bound USA & Canada³: Not yet

Upper 95% Bound USA & Canada³: Not yet available

Continental Population Trend⁴: Small increase or stable

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available

% State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Conservation Status

Food Category²: Omnivore Continental Importance⁴: Not yet available

Half Life⁴: Not yet available Behavior Category²: Ground Forager

Nesting Category²: Ground Federally Threatened⁶: No

Incubation Period²: 20 - 31 days Federally Endangered⁶: No

Clutch Size²: 2 - 4 eggs State Threatened⁷: Not applicable

State Endangered⁷: Not applicable Number of Broods²: 1

Egg description²: Pale olive gray with dark brown Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No Egg length²: 5 - 6.6 cm

BCC Rangewide in Continental US; and/or PR and VI Egg width²: 3.6 - 4.6 cm

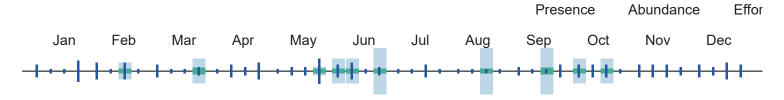
or HI and Pacific Islands 9,10: Not applicable

BCRs where BCC Breeding⁹: Not applicable Breeding time-frame - Start⁵: Not yet available

BCRs where BCC Non-breeding⁹: Not applicable Breeding time-frame - Stop⁵: Not yet available

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.

Ringnecked Duck

Global: 2,000,000 Continental U.S. & Canada: 2,000,000

Common



Alpha Code¹: RNDU

Aythya

Alpha Code

Physical Details

Weight²: 490 - 910 g

Length²: 39 - 46 cm

Habitat

Population Information

Habitat Category²: Lakes and Ponds

Global Population⁴: 2,000,000

Primary Breeding Habitat⁴: Wetlands, Boreal

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: Not yet available

Upper 95% Bound USA & Canada³: Not yet available

Continental Population Trend⁴: Significant large increase

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available

% State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Conservation Status

Food Category²: Plants

Behavior Category²: Surface Dive

Nesting Category²: Ground

Incubation Period²: 25 - 29 days

Clutch Size²: 6 - 14 eggs

Number of Broods²: 1

Egg description²: Not yet available

Egg length²: 1.9 - 2.4 cm

Egg width²: 1.4 - 1.7 cm

Breeding time-frame - $Start^5$: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

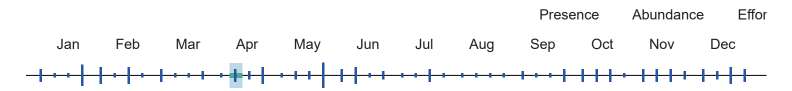
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding9: Not applicable

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Ringnecked Pheasant Phasianus colchicus

Global: 56,000,000 Continental U.S. & Canada: 17,000,000

Common

Alpha Code

Physical Details

Alpha Code1: RNEP

Weight²: 500 - 3000 g

Length²: 50 - 70 cm

Habitat

Population Information

Habitat Category²: Grasslands

Global Population⁴: 56,000,000

Primary Breeding Habitat⁴: Grasslands, Temperate

% Population Estimate USA & Canada⁴: 30.36% Lower 95% Bound USA & Canada³: 14,000,000 Upper 95% Bound USA & Canada³: 19,000,000

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 1.70% Lower 95% Bound BCR³: BCR 9 - 630,000 Upper 95% Bound BCR³: BCR 9 - 1,300,000

% State Population (USA only)³: WA - 0.57% Lower 95% Bound State³: WA - 160,000 Upper 95% Bound State³: WA - 550,000

Biology

Conservation Status

Food Category²: Omnivore

Continental Importance⁴: Not yet available

Behavior Category²: Ground Forager

Half Life⁴: Not yet available

Nesting Category²: Ground

Federally Threatened⁶: No

8/13/24. 9:49 AM

Incubation Period²: 23 - 28 days

Clutch Size²: 7 - 15 eggs

Number of Broods²: 1 - 2

Egg description²: Olive-brown to blue-gray.

Egg length²: 4.1 - 4.9 cm

Egg width²: 3.3 - 3.8 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Not Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Rock Pigeon Columba livia Global: 140,000,000 Continental U.S. & Canada: 16,000,000

Common

Alpha Code

Physical Details

Alpha Code¹: ROPI

*Weight*²: 265 - 380 g

Length²: 30 - 36 cm

Habitat

Population Information

Habitat Category²: Towns

Global Population⁴: 140,000,000

Primary Breeding Habitat⁴: Open Country, Developed/Disturbed

% Population Estimate USA & Canada⁴: 11.43% Lower 95% Bound USA & Canada³: 15,000,000 Upper 95% Bound USA & Canada³: 18,000,000

Continental Population Trend⁴: Small or uncertain decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 0.86% Lower 95% Bound BCR3: BCR 9 - 710,000 Upper 95% Bound BCR³: BCR 9 - 1,700,000

% State Population (USA only)³: WA - 0.30% Lower 95% Bound State³: WA - 240,000 Upper 95% Bound State³: WA - 690,000

Biology

Food Category²: Seeds

Behavior Category²: Ground Forager

Nesting Category²: Building

Incubation Period²: 18 days

Clutch Size²: 1 - 3 eggs

Number of Broods²: 1 - 6

Egg description²: White.

Egg length²: Not yet available

Egg width²: Not yet available

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Conservation Status

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Not Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

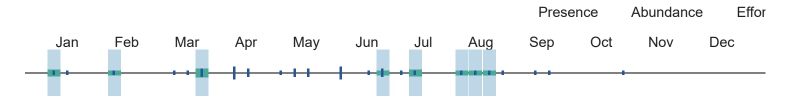
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Rock Wren Salpinctes obsoletus

Global: 4,100,000 Continental U.S. & Canada: 3,400,000

Common

Alpha Code

Physical Details

8/13/24. 9:49 AM

Alpha Code¹: ROWR

Weight²: 15 - 18 g

Length²: 12.5 - 15 cm

Habitat

Population Information

Habitat Category²: Deserts

Global Population⁴: 4,100,000

Primary Breeding Habitat⁴: Aridlands, Desert Scrub

% Population Estimate USA & Canada⁴: 82.93% Lower 95% Bound USA & Canada³: 2,700,000 Upper 95% Bound USA & Canada³: 4,100,000

Continental Population Trend⁴: Significant large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 26.83% Lower 95% Bound BCR³: BCR 9 - 740,000 Upper 95% Bound BCR³: BCR 9 - 1,600,000

% State Population (USA only)³: WA - 1.61% Lower 95% Bound State³: WA - 22,000 Upper 95% Bound State³: WA - 140,000

Biology

Conservation Status

Food Category²: Insects

Behavior Category²: Ground Forager

Nesting Category²: Ground

Incubation Period²: 14 - 16 days

Clutch Size²: 4 - 8 eggs

Number of Broods²: 2 - 3

*Egg description*²: White with fine spots of reddish brown.

Egg length²: 1.58 - 2.03 cm

Egg width²: 1.37 - 1.57 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Continental Importance⁴: Common Bird in Steep Decline

Half Life⁴: 18 years

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

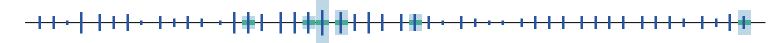
BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph

Presence Abundance

Feb Jan Mar May Jun Jul Aug Sep Oct Nov Dec



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Alpha Code1: RLHA

Roughlegged Hawk Buteo lagopus

Global: 590,000 Continental U.S. & Canada: 300,000

Common

Alpha Code

Weight²: 715 - 1400 a

Length²: 47 - 52 cm

Habitat

Population Information

Physical Details

Habitat Category²: Grasslands

Global Population⁴: 590,000

Primary Breeding Habitat⁴: Tundra, Arctic

% Population Estimate USA & Canada⁴: 50.85% . Lower 95% Bound USA & Canada³: 250,000 Upper 95% Bound USA & Canada³: 370,000

Continental Population Trend⁴: Small increase or stable

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR3: Not yet available Upper 95% Bound BCR3: Not yet available

% State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Conservation Status

Food Category²: Mammals

Continental Importance⁴: Not yet available

Behavior Category²: Aerial Dive (ground/talons)

Half Life⁴: Not yet available

Nesting Category²: Cliff

Federally Threatened⁶: No

Incubation Period²: 31 - 37 days

Federally Endangered⁶: No

Clutch Size²: 1 - 7 eggs

State Threatened⁷: Not applicable

Number of Broods²: Not yet available

State Endangered⁷: Not applicable

Egg description²: Pale greenish or blue, blotched and streaked with brown.

sa canca mar brown.

Egg length²: 5.3 - 6 cm

Egg width²: 4.2 - 4.8 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

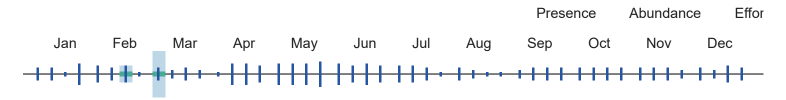
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Rubycrowned Kinglet Regulus calendula Global: Not yet available Continental U.S. & Canada: Not yet available

Common

Alpha Code

Physical Details

Alpha Code¹: RCKI Weight²: 5 - 10 g

Length²: 9 - 11 cm

Habitat

Population Information

Habitat Category²: Forests

Global Population⁴: Not yet available

Primary Breeding Habitat⁴: Not yet available % Population Estimate USA & Canada⁴: Not yet available

Lower 95% Bound USA & Canada³: 90,000,000 Upper 95% Bound USA & Canada³: 110,000,000

Continental Population Trend⁴: Not yet available

Regional Population Trend⁴: Not yet available

% BCR Population³: Cannot calculate; global population not yet available

Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available

% State Population (USA only)3: Cannot calculate; global population not yet available

Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Conservation Status

Food Category²: Insects Continental Importance⁴: Not yet available

Behavior Category²: Foliage Gleaner Half Life⁴: Not yet available

Nesting Category²: Tree Federally Threatened⁶: No

Incubation Period²: 12 - 14 days Federally Endangered⁶: No

Clutch Size²: 5 - 12 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed Egg description²: Drab white spotted with red-brown

around large end.

Egg length²: 1.3 - 1.5 cm

Egg width²: 1 - 1.2 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

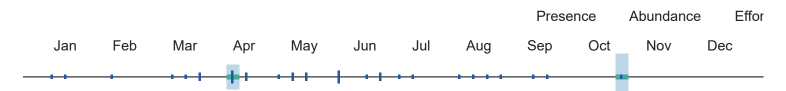
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Rufous

Global: 22,000,000 Continental U.S. & Canada: 22,000,000

BCRBCC Breeding: 5,9,10

Hummingbird Selasphorus rufus

Alpha Code

Physical Details

Weight²: 2 - 5 q Alpha Code1: RUHU

Length²: 7 - 9 cm

Habitat

Population Information

Habitat Category²: Open Woodlands

Global Population⁴: 22,000,000

Primary Breeding Habitat⁴: Forests, Temperate Western% Population Estimate USA & Canada⁴: 100.00%

Lower 95% Bound USA & Canada³: 14,000,000 Upper 95% Bound USA & Canada³: 33,000,000

Continental Population Trend⁴: Significant large

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 7.73%

Lower 95% Bound BCR³: BCR 9 - 800,000 Upper 95% Bound BCR³: BCR 9 - 3,300,000

% State Population (USA only)³: WA - 10.45% Lower 95% Bound State³: WA - 1,000,000 Upper 95% Bound State³: WA - 4,300,000

Biology

Conservation Status

Food Category²: Nectar

Behavior Category²: Hovering

Nesting Category²: Tree

Incubation Period²: 15 - 17 days

Clutch Size²: 2 - 3 eggs

Number of Broods²: 1

Egg description²: Tiny, white (about a half-inch long).

Egg length²: 1.3 cm

Egg width²: 0.8 cm

Breeding time-frame - Start⁵: 15-Apr

Breeding time-frame - Stop⁵: 15-Jul

Continental Importance⁴: Orange Watch List; Tipping

Point

Half Life⁴: 21 years

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: Yes

BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: Yes

BCRs where BCC Breeding⁹: 5,9,10

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph

Abundance Effor Presence Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Global: 6,400,000 Continental U.S. & Canada: 6,400,000

BCRBCC Breeding: 9

Alpha Code

Weight²: 40 - 50 g

Alpha Code¹: SATH

Length²: 20 - 23 cm

Habitat

Population Information

Physical Details

Habitat Category²: Scrub

Global Population⁴: 6,400,000

Primary Breeding Habitat⁴: Aridlands, Sagebrush

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 4,700,000 Upper 95% Bound USA & Canada³: 8,500,000

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 64.06% Lower 95% Bound BCR³: BCR 9 - 2,600,000 Upper 95% Bound BCR³: BCR 9 - 6,000,000

% State Population (USA only)³: WA - 1.08% Lower 95% Bound State³: WA - 15,000 Upper 95% Bound State³: WA - 160,000

Biology

Conservation Status

Food Category²: Insects

Continental Importance⁴: Not yet available

Behavior Category²: Ground Forager

Half Life⁴: Not yet available

Nesting Category²: Shrub

Federally Threatened⁶: No

Incubation Period²: 11 - 17 days

Federally Endangered⁶: No

Clutch Size²: 4 - 5 eggs

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Number of Broods²: 1 - 2

Egg description²: Eggs are a vibrant turquoise with

Migratory Bird Treaty Act8: Listed

heavy splotches of chestnut brown.

Bird of Conservation Concern (BCC)9: Yes

Egg length²: 2.28 - 2.61 cm

Egg width²: 1.68 - 1.9 cm

Breeding time-frame - Start⁵: 15-Apr

Breeding time-frame - Stop⁵: 10-Aug

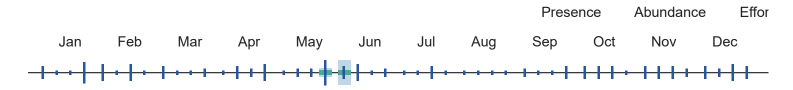
BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: No

BCRs where BCC Breeding⁹: 9

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Sagebrush **Sparrow**

Global: 5,400,000 Continental U.S. & Canada: 5,400,000

Common

Artemisiospiza nevadensis

Alpha Code

Physical Details

Alpha Code1: SABS

Weight²: 15 - 22 g

Length²: 12 - 15 cm

decrease

Habitat

Population Information

Habitat Category²: Scrub

Primary Breeding Habitat⁴: Aridlands, Sagebrush

Global Population⁴: 5,400,000

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 3,500,000 Upper 95% Bound USA & Canada³: 8,200,000

Continental Population Trend⁴: Significant large

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 72.22%

Lower 95% Bound BCR³: BCR 9 - 2,200,000 Upper 95% Bound BCR³: BCR 9 - 6,700,000

% State Population (USA only)³: WA - 0.54% Lower 95% Bound State³: WA - 1,300 Upper 95% Bound State³: WA - 100,000

Biology

Food Category²: Insects

Behavior Category²: Ground Forager

Nesting Category²: Shrub

Incubation Period²: 10 - 16 days

Clutch Size²: 1 - 4 eggs

Number of Broods²: 1 - 3

Egg description²: Pale blue or bluish white speckled with brownish, ruddy, or black.

Egg length²: 1.8 - 2 cm

Egg width²: 1.4 - 1.5 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Conservation Status

Continental Importance⁴: Yellow Watch List; Tipping

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

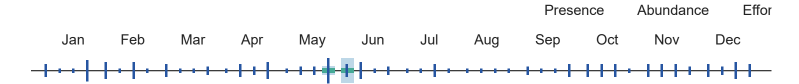
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Savannah Sparrow *Passerculus*

Global: 170,000,000 Continental U.S. & Canada: 170,000,000

State Threatened: NJ

State Endangered: CA (ssp. beldingi only)

5 7/

BCRBCC Breeding: 32

sandwichensis

Alpha Code

Physical Details

Weight²: 15 - 28 g

Length²: 11 - 15 cm

Habitat

Population Information

Alpha Code¹: SAVS

Habitat Category²: Grasslands

Primary Breeding Habitat⁴: Grasslands, Temperate

Global Population⁴: 170,000,000

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 140,000,000 Upper 95% Bound USA & Canada³: 200,000,000

Continental Population Trend⁴: Significant large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 1.71% Lower 95% Bound BCR³: BCR 9 - 2,200,000 Upper 95% Bound BCR³: BCR 9 - 3,900,000

% State Population (USA only)³: WA - 0.82% Lower 95% Bound State³: WA - 850,000 Upper 95% Bound State³: WA - 2,000,000

Biology

Food Category²: Insects

Behavior Category²: Ground Forager

Nesting Category²: Ground

Incubation Period²: 12 - 13 days

Clutch Size²: 2 - 6 eggs

Number of Broods²: 1 - 4

Egg description²: Pale greenish, bluish, tan, or white, with speckles and streaks. Colors vary greatly, sometimes even within clutches.

Egg length²: 1.5 - 2.2 cm

Egg width²: 1.4 - 1.6 cm

Breeding time-frame - Start⁵: 1-Jun

Breeding time-frame - Stop⁵: 31-Aug

Conservation Status

Continental Importance⁴: Common Bird in Steep Decline

Half Life⁴: 19 years

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: N.J.

State Endangered⁷: CA (ssp. beldingi only)

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: Yes

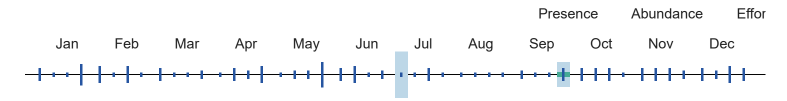
BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: No - ssp. beldingi only

BCRs where BCC Breeding⁹: 32

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Say's Phoebe Sayornis saya

Global: 5,900,000 Continental U.S. & Canada: 5,000,000

Common

Alpha Code

Physical Details

Alpha Code¹: SAPH

Weight²: 21 - 22 g

Length²: 17 cm

Habitat

Population Information

Habitat Category²: Grasslands

Global Population⁴: 5,900,000

Primary Breeding Habitat⁴: Aridlands, Desert Scrub

% Population Estimate USA & Canada⁴: 84.75% Lower 95% Bound USA & Canada³: 4,400,000 Upper 95% Bound USA & Canada³: 5,800,000

Continental Population Trend⁴: Significant large

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 9.49% Lower 95% Bound BCR³: BCR 9 - 370,000 Upper 95% Bound BCR³: BCR 9 - 840.000

% State Population (USA only)³: WA - 3.73% Lower 95% Bound State³: WA - 110,000 Upper 95% Bound State³: WA - 390.000

Biology

Conservation Status

Food Category²: Insects

Continental Importance⁴: Not yet available

Behavior Category²: Flycatching

Half Life⁴: Not yet available

Nesting Category²: Building

Federally Threatened⁶: No

Incubation Period²: 12 - 18 days

Federally Endangered⁶: No

Clutch Size²: 3 - 6 eggs

State Threatened⁷: Not applicable

Number of Broods²: 1 - 2

State Endangered⁷: Not applicable

Egg description²: Pure white, unmarked eggs, sometimes with reddish spots.

Migratory Bird Treaty Act8: Listed

Egg length²: 1.8 - 2.2 cm

Bird of Conservation Concern (BCC)9: No

Egg width²: 1.4 - 1.7 cm

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

8/13/24, 9:49 AM

Breeding time-frame - Start⁵: Not yet available

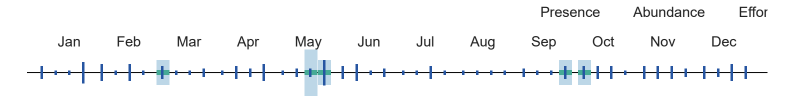
Breeding time-frame - Stop⁵: Not yet available

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



 10 When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Sharpshinned Hawk Accipiter striatus

Global: 1,000,000 Continental U.S. & Canada: 410.000

Federally Endangered: Ssp. venator only - wherever found

State Endangered: CT

Alpha Code

Physical Details

Alpha Code1: SSHA

Weight²: 87 - 218 g

Length²: 24 - 34 cm

Habitat

Population Information

Habitat Category²: Forests

Global Population⁴: 1,000,000

Primary Breeding Habitat⁴: Forests, Temperate Generalist

% Population Estimate USA & Canada⁴: 41.00% Lower 95% Bound USA & Canada³: 300,000

Upper 95% Bound USA & Canada³: 520,000

Continental Population Trend⁴: Small increase or stable

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 1.20%

Lower 95% Bound BCR³: BCR 9 - 6,000

Upper 95% Bound BCR³: BCR 9 - 19,000

% State Population (USA only)³: WA - 0.53% Lower 95% Bound State³: WA - 2,200

Upper 95% Bound State³: WA - 9,400

Biology

Conservation Status

Food Category²: Birds

Continental Importance⁴: Not yet available

Behavior Category²: Aerial Dive (ground/talons)

Nesting Category²: Tree

Incubation Period²: 30 - 35 days

Clutch Size²: 3 - 8 eggs

ultil Size . 5 - 6 eggs

Number of Broods²: 1

Egg description²: Dull-white or pale-blue splotched with brown, violet, red, or hazel.

Egg length²: 3.3 - 4.2 cm

Egg width²: 2.8 - 3.4 cm

Breeding time-frame - Start⁵: 10-Apr

Breeding time-frame - Stop⁵: 15-Aug

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: Ssp. venator only - wherever

found

State Threatened⁷: Not applicable

State Endangered⁷: CT

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph

Presence Abundance Effor

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Snow Goose Anser caerulescens Global: 16,000,000 Continental U.S. & Canada: 15,000,000

Common

Alpha Code

Physical Details

Alpha Code¹: SNGO Weight²: 1600 - 3300 g

Length²: 69 - 83 cm

Habitat

Population Information

Habitat Category²: Lakes and Ponds Global Population⁴: 16,000,000

Primary Breeding Habitat⁴: Wetlands, Tundra

% Population Estimate USA & Canada⁴: 93.75% Lower 95% Bound USA & Canada³: Not yet

available

Upper 95% Bound USA & Canada³: Not yet available

Continental Population Trend⁴: Significant large increase

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available

% State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

DI (

Food Category²: Plants

Behavior Category²: Ground Forager

Nesting Category²: Ground

Incubation Period²: 24 days

Clutch Size²: 2 - 6 eggs

Number of Broods²: 1

Egg description²: Elongated oval with variable texture. Creamy white but easily staining to dirty gray.

Egg length²: 7.9 - 8.3 cm

Egg width²: 5.1 - 5.5 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Conservation Status

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

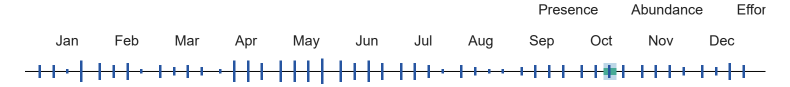
or HI and Pacific Islands 9,10: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



 $^{^{10}}$ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Global: 130,000,000 Continental U.S. & Canada: 130,000,000

BCRBCC Breeding: 32

Physical Details

Alpha Code¹: SOSP Weight²: 12 - 53 g

Alpha Code

Length²: 12 - 17 cm

Habitat Population Information

Habitat Category²: Open Woodlands Global Population⁴: 130,000,000

Primary Breeding Habitat⁴: Open Country, Habitat % Population Estimate USA & Canada⁴: 100.00%

Mosaic Lower 95% Bound USA & Canada³: 120,000,000 Upper 95% Bound USA & Canada³: 130,000,000

0 " 1 1 5 1 " T 4

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 2.54% Lower 95% Bound BCR³: BCR 9 - 2,500,000

Upper 95% Bound BCR³: BCR 9 - 4,200,000

% State Population (USA only)³: WA - 2.15% Lower 95% Bound State³: WA - 2,000,000

Upper 95% Bound State³: WA - 3,600,000

Biology Conservation Status

Food Category²: Insects

Continental Importance⁴: Not yet available

Behavior Category²: Ground Forager Half Life⁴: Not yet available

Nesting Category²: Shrub Federally Threatened⁶: No

Incubation Period²: 12 - 15 days Federally Endangered⁶: No

Clutch Size²: 1 - 6 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 - 7 State Endangered⁷: Not applicable

Egg description²: Blue, blue-green, or gray-green Migratory Bird Treaty Act⁸: Listed

Bird of Conservation Concern (BCC)⁹: Yes Egg length²: 1.7 - 2.3 cm

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: No - ssp. graminea,

pusillula and samuelis only

BCRs where BCC Breeding⁹: 32

Egg width²: 1.4 - 1.7 cm

Breeding time-frame - Start⁵: 1-Mar

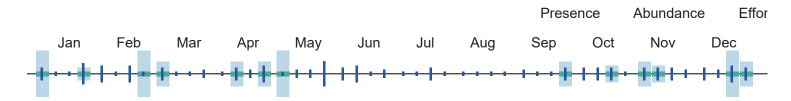
spotted with brown, red-brown, or lilac.

Breeding time-frame - Stop⁵: 5-Sep

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Spotted Sandpiper Actitis macularius

Global: 660,000 Continental U.S. & Canada: 660,000

Common

Alpha Code

Physical Details

Alpha Code¹: SPSA

Weight²: 34 - 50 g

Length²: 18 - 20 cm

Habitat

Population Information

Habitat Category²: Shorelines

Global Population⁴: 660,000

Primary Breeding Habitat⁴: Wetlands, Generalist

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: Not yet

Upper 95% Bound USA & Canada³: Not vet available

Continental Population Trend⁴: Significant large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available

% State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Conservation Status

Food Category²: Small Animals

Continental Importance⁴: Common Bird in Steep Decline

Behavior Category²: Probing

Nesting Category²: Ground

Incubation Period²: 19 - 22 days

Clutch Size²: 3 - 5 eggs

Number of Broods²: 1 - 5

Egg description²: Off-white, pinkish, or pale green speckled with brown.

Egg length²: 2.9 - 3.5 cm

Egg width²: 2.2 - 2.6 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not vet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Spotted Towhee Pipilo maculatus Global: 40,000,000 Continental U.S. & Canada: 35,000,000

Common

Alpha Code

Physical Details

Alpha Code¹: SPTO Weight²: 33 - 49 g

Length²: 17 - 21 cm

Habitat

Population Information

Habitat Category²: Scrub Global Population⁴: 40,000,000

Primary Breeding Habitat⁴: Forests, Temperate Western% Population Estimate USA & Canada⁴: 87.50%

Lower 95% Bound USA & Canada³: 31,000,000 Upper 95% Bound USA & Canada³: 40,000,000

Continental Population Trend⁴: Small increase or stable

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 11.00%

Lower 95% Bound BCR³: BCR 9 - 3,300,000 Upper 95% Bound BCR³: BCR 9 - 5,700,000

% State Population (USA only)³: WA - 7.50% Lower 95% Bound State³: WA - 2,200,000 Upper 95% Bound State³: WA - 4,100,000

Biology

Conservation Status

Food Category²: Omnivore Continental Importance⁴: Not yet available

Behavior Category²: Ground Forager Half Life⁴: Not yet available

Nesting Category²: Ground Federally Threatened⁶: No

Incubation Period²: 12 - 13 days Federally Endangered⁶: No

Clutch Size²: 2 - 6 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 - 3 State Endangered⁷: Not applicable

Egg description²: White, gray, green, or pinkish, spotted Migratory Bird Treaty Act⁸: Listed

with reddish brown, purple or gray.

Egg length²: 2 - 2.6 cm

Egg width²: 1.7 - 1.9 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Swainson's Hawk Global: 900,000 Continental U.S. & Canada: 820,000

State Threatened: CA

Buteo

swainsoni

Alpha Code		Physical L	Physical Details	

Alpha Code¹: SWHA Weight²: 693 - 1367 g

*Length*²: 48 - 56 cm

Habitat Population Information

Habitat Category²: Grasslands Global Population⁴: 900,000

Primary Breeding Habitat⁴: Grasslands, Temperate % Population Estimate USA & Canada⁴: 91.11% Lower 95% Bound USA & Canada³: 720,000

Upper 95% Bound USA & Canada³: 960,000

Continental Population Trend⁴: Significant large increase

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 10.44% Lower 95% Bound BCR³: BCR 9 - 59,000

Upper 95% Bound BCR³: BCR 9 - 140,000

% State Population (USA only)³: WA - 1.22% Lower 95% Bound State³: WA - 4,600 Upper 95% Bound State³: WA - 21,000

Biology Conservation Status

Food Category²: Mammals Continental Importance⁴: Not yet available

Behavior Category²: Soaring (raptor)

Half Life⁴: Not yet available

Nesting Category²: Tree Federally Threatened⁶: No

Incubation Period²: 34 - 35 days Federally Endangered⁶: No

Clutch Size²: 1 - 5 eggs State Threatened⁷: CA

Number of Broods²: Not yet available State Endangered⁷: Not applicable

Egg description²: Off-white, often blotched with dark Migratory Bird Treaty Act⁸: Listed

reddish brown or pale purple.

Egg length²: 5.1 - 6 cm

BCC Rangewide in Continental US; and/or PR and VI

Egg width²: 4.2 - 4.7 cm or HI and Pacific Islands^{9,10}: Not applicable

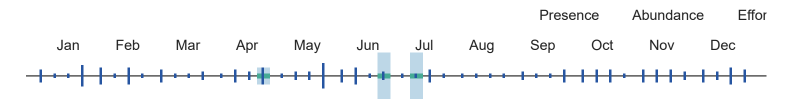
Breeding time-frame - Start⁵: 5-Apr BCRs where BCC Breeding⁹: Not applicable

Breeding time-frame - Stop⁵: 25-Jul BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Bird of Conservation Concern (BCC)9: No

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Global: 1,100,000 Continental U.S. & Canada: 1,100,000

Common

Townsend's Solitaire Myadestes townsendi

Alpha Code

Physical Details

Alpha Code¹: TOSO Weight²: 30 - 35 g

Length²: 20 - 22 cm

Habitat

Population Information

Habitat Category²: Open Woodlands Global Population⁴: 1,100,000

Primary Breeding Habitat⁴: Forests, Temperate Western% Population Estimate USA & Canada⁴: 100.00%

Lower 95% Bound USA & Canada³: 840,000 Upper 95% Bound USA & Canada³: 1,300,000

Continental Population Trend⁴: Small increase or stable

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 18.18% Lower 95% Bound BCR³: BCR 9 - 120.000

Upper 95% Bound BCR³: BCR 9 - 310,000

% State Population (USA only)³: WA - 3.18% Lower 95% Bound State³: WA - 16,000 Upper 95% Bound State³: WA - 62,000

Biology

Conservation Status

Food Category²: Insects

Continental Importance⁴: Not yet available

Behavior Category²: Flycatching Half Life⁴: Not yet available

Nesting Category²: Ground Federally Threatened⁶: No

Incubation Period²: 11 - 13 days Federally Endangered⁶: No

Clutch Size²: 3 - 5 eggs

Number of Broods²: 1 - 2

Egg description²: Variable in color from dull white to pale pink to greenish blue, with dark blotches and spots scattered throughout.

Egg length²: 2.2 - 2.4 cm

Egg width²: 1.7 - 1.8 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Tree Swallow Tachycineta bicolor Global: 19,000,000 Continental U.S. & Canada: 19.000.000

Common

Alpha Code

Physical Details

Alpha Code¹: TRES

*Weight*²: 16 - 25 g

Length²: 12 - 15 cm

Habitat

Population Information

Habitat Category²: Lakes and Ponds

Global Population⁴: 19,000,000

Primary Breeding Habitat⁴: Wetlands Aerial, Generalist % Population Estimate USA & Canada⁴: 100.00%

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 17,000,000

Lower 95% Bound USA & Canada³: 17,000,000 Upper 95% Bound USA & Canada³: 21,000,000

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 3.89% Lower 95% Bound BCR³: BCR 9 - 490,000 Upper 95% Bound BCR³: BCR 9 - 1,100,000

% State Population (USA only)3: WA - 2.16% Lower 95% Bound State³: WA - 230,000 Upper 95% Bound State³: WA - 660,000

Biology

Conservation Status

Continental Importance⁴: Not yet available Food Category²: Insects

Behavior Category²: Aerial Forager Half Life⁴: Not yet available

Nesting Category²: Cavity Federally Threatened⁶: No

Incubation Period²: 11 - 20 days Federally Endangered⁶: No

Clutch Size²: 4 - 7 eggs State Threatened⁷: Not applicable

State Endangered⁷: Not applicable Number of Broods²: 1 - 2

Egg description²: Pale pink, turning to pure white within Migratory Bird Treaty Act⁸: Listed

4 days.

Bird of Conservation Concern (BCC)9: No Egg length²: 1.7 - 2 cm

BCC Rangewide in Continental US; and/or PR and VI

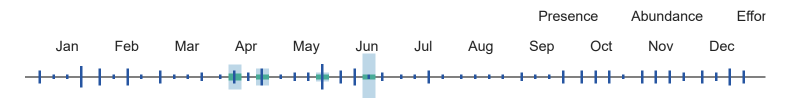
or HI and Pacific Islands^{9,10}: Not applicable Egg width²: 1.3 - 1.4 cm

BCRs where BCC Breeding⁹: Not applicable Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Turkey Cathartes

Global: 28,000,000 Continental U.S. & Canada: 8,400,000

Common

Alpha Code

Physical Details

Alpha Code¹: TUVU

Weight²: 2000 g

Length²: 64 - 81 cm

Habitat

Population Information

Habitat Category²: Open Woodlands

Global Population⁴: 28,000,000

Primary Breeding Habitat⁴: Open Country, Habitat Mosaic

% Population Estimate USA & Canada⁴: 30.00% Lower 95% Bound USA & Canada³: 7,700,000

Upper 95% Bound USA & Canada³: 9,200,000

Continental Population Trend⁴: Significant large

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 1.04%

Lower 95% Bound BCR3: BCR 9 - 180,000 Upper 95% Bound BCR3: BCR 9 - 440,000

% State Population (USA only)³: WA - 0.10% Lower 95% Bound State³: WA - 16,000 Upper 95% Bound State³: WA - 45,000

Biology

Conservation Status

Food Category²: Carrion Continental Importance⁴: Not yet available

Behavior Category²: Soaring (raptor) Half Life⁴: Not yet available

Nesting Category²: Cliff Federally Threatened⁶: No

Incubation Period²: 28 - 40 days Federally Endangered⁶: No

Clutch Size²: 1 - 3 eggs State Threatened⁷: Not applicable

State Endangered⁷: Not applicable Number of Broods²: 1

Egg description²: Creamy white tinged with gray, blue, Migratory Bird Treaty Act⁸: Listed

or green, and spotted with purple to brown.

Egg length²: 6.5 - 7.5 cm

BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: Not applicable Egg width²: 4.4 - 5.3 cm

Breeding time-frame - Start⁵: Not yet available BCRs where BCC Breeding⁹: Not applicable

Breeding time-frame - Stop⁵: Not yet available BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Bird of Conservation Concern (BCC)9: No

Phenology Graph

Abundance Effor Presence

¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Global: 35,000,000 Continental U.S. & Canada: 35,000,000

BCRBCC Breeding: 5

Alpha Code

Physical Details

Alpha Code¹: VATH Weight²: 65 - 100 g

Length²: 19 - 26 cm

Habitat

Population Information

Habitat Category²: Forests Global Population⁴: 35,000,000

Primary Breeding Habitat⁴: Forests, Temperate Western% Population Estimate USA & Canada⁴: 100.00%

Lower 95% Bound USA & Canada³: 26,000,000 Upper 95% Bound USA & Canada³: 44,000,000

Continental Population Trend⁴: Small or uncertain

decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 1.00%

Lower 95% Bound BCR³: BCR 9 - 130,000

Upper 95% Bound BCR3: BCR 9 - 650,000

% State Population (USA only)³: WA - 2.11%

Lower 95% Bound State³: WA - 380,000

Upper 95% Bound State³: WA - 1,300,000

Biology

Conservation Status

Food Category²: Insects Continental Importance⁴: Not yet available

Behavior Category²: Ground Forager Half Life⁴: Not yet available

Nesting Category²: Tree Federally Threatened⁶: No

Incubation Period²: 12 days Federally Endangered⁶: No

Clutch Size²: 1 - 6 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 - 2 State Endangered⁷: Not applicable

Egg description²: Light sky blue, sometimes with dark- Migratory Bird Treaty Act⁸: Listed

brown speckles.

Egg length²: 2.8 - 3.5 cm

Egg width²: 1.9 - 2.3 cm

Breeding time-frame - Start⁵: 1-Apr

Breeding time-frame - Stop⁵: 5-Aug

Bird of Conservation Concern (BCC)9: Yes

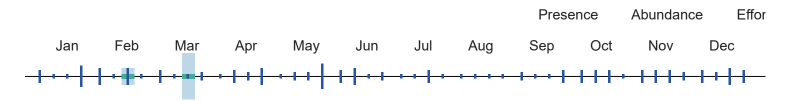
BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: No - ssp. naevius only

BCRs where BCC Breeding9: 5

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Vesper Sparrow Pooecetes gramineus

Global: 35,000,000 Continental U.S. & Canada: 35,000,000

State Threatened: MA

State Endangered: CT, NJ

BCRBCC Breeding: 5

Alpha Code

Physical Details

Alpha Code1: VESP

Weight²: 20 - 28 g

Lenath²: 13 - 16 cm

Habitat

Population Information

Habitat Category²: Grasslands

Global Population⁴: 35,000,000

Primary Breeding Habitat⁴: Grasslands, Temperate

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 30,000,000 Upper 95% Bound USA & Canada³: 41,000,000

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 11.14% Lower 95% Bound BCR³: BCR 9 - 2,700,000 Upper 95% Bound BCR³: BCR 9 - 5,600,000

% State Population (USA only)³: WA - 1.11% Lower 95% Bound State³: WA - 180,000

Upper 95% Bound State³: WA - 700,000

Biology

Conservation Status

Food Category²: Insects

Behavior Category²: Ground Forager

Nesting Category²: Ground

Incubation Period²: 11 - 14 days

Clutch Size²: 2 - 6 eggs

Number of Broods²: 1 - 3

Egg description²: Whitish, with variable brown or purplish spots, streaks, and blotches.

Egg length²: 1.9 - 2.3 cm

Egg width²: 1.3 - 1.7 cm

Breeding time-frame - Start⁵: 21-Apr

Breeding time-frame - Stop⁵: 31-Aug

Continental Importance⁴: Not yet available

4

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened7: MA

State Endangered⁷: CT, NJ

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: Yes

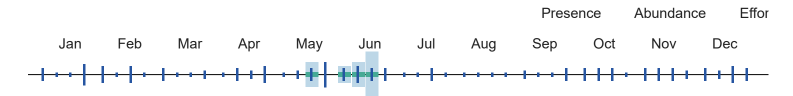
BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: No - ssp. affinis only

BCRs where BCC Breeding⁹: 5

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Violetgreen Swallow Tachycineta thalassina Global: 7,200,000 Continental U.S. & Canada: 6,700,000

Common

Alpha Code

Physical Details

Alpha Code¹: VGSW Weight²: 14 q

Length²: 12 cm

Lengur . 12

Habitat

Population Information

Global Population⁴: 7,200,000

Habitat Category²: Open Woodlands

Primary Breeding Habitat⁴: Forest Aerial, Temperate

% Population Estimate USA & Canada⁴: 93.06% Lower 95% Bound USA & Canada³: 5,600,000 Upper 95% Bound USA & Canada³: 8,000,000

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 12.08% Lower 95% Bound BCR3: BCR 9 - 550.000 Upper 95% Bound BCR³: BCR 9 - 1,300,000

% State Population (USA only)³: WA - 10.83% Lower 95% Bound State³: WA - 490,000 Upper 95% Bound State³: WA - 1,200,000

Biology

Food Category²: Insects

Behavior Category²: Aerial Forager

Nesting Category²: Cavity

Incubation Period²: 14 - 15 days

Clutch Size²: 4 - 6 eggs

Number of Broods²: 1 - 2

Egg description²: Pure white, without markings.

Egg length²: 1.6 - 2.1 cm

Egg width²: 1.2 - 1.4 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Conservation Status

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

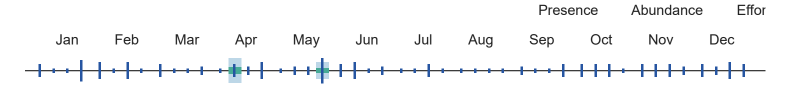
BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Global: 53,000,000 Continental U.S. & Canada: 52,000,000

Common

Alpha Code

Physical Details

Alpha Code¹: WAVI Weight²: 10 - 16 g

Length²: 12 - 13 cm

Habitat

Population Information

Habitat Category²: Open Woodlands Global Population⁴: 53,000,000

Primary Breeding Habitat⁴: Forests, Temperate Eastern % Population Estimate USA & Canada⁴: 98.11%

Lower 95% Bound USA & Canada³: 46,000,000 Upper 95% Bound USA & Canada³: 59,000,000

Continental Population Trend⁴: Significant large

increase

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 5.28%

Lower 95% Bound BCR³: BCR 9 - 2,100,000 Upper 95% Bound BCR³: BCR 9 - 3,700,000

% State Population (USA only)³: WA - 3.40%

Lower 95% Bound State³: WA - 1,200,000

Upper 95% Bound State³: WA - 2,400,000

Biology

Conservation Status

Food Category²: Insects Continental Importance⁴: Not yet available

Behavior Category²: Foliage Gleaner Half Life⁴: Not yet available

Nesting Category²: Tree Federally Threatened⁶: No

Incubation Period²: 12 - 14 days Federally Endangered⁶: No

Clutch Size²: Not yet available State Threatened⁷: Not applicable

Number of Broods²: 1 - 2 State Endangered⁷: Not applicable

Egg description²: White with a few scattered dots of Migratory Bird Treaty Act⁸: Listed

reddish or dark brown.

Bird of Conservation Concern (BCC)⁹: No Egg length²: 1.8 - 2 cm

BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: Not applicable

https://data.pointblue.org/apps/rail/

Egg width²: 1.3 - 1.5 cm

156/175

Breeding time-frame - Start⁵: Not yet available

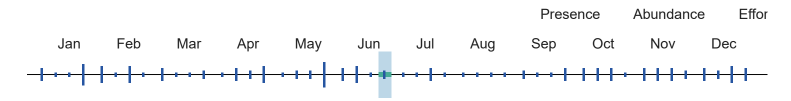
Breeding time-frame - Stop⁵: Not yet available

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Western Bluebird Sialia mexicana

Global: 7,100,000 Continental U.S. & Canada: 5.700.000

Common

Alpha Code

Physical Details

Alpha Code¹: WEBL Weight²: 24 - 31 g

Length²: 16 - 19 cm

Habitat

Population Information

Habitat Category²: Open Woodlands Global Population⁴: 7,100,000

Primary Breeding Habitat⁴: Forests, Temperate Western% Population Estimate USA & Canada⁴: 80.28%

Lower 95% Bound USA & Canada³: 4,400,000 Upper 95% Bound USA & Canada³: 7,000,000

Continental Population Trend⁴: Small increase or stable

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 5.21%

Lower 95% Bound BCR³: BCR 9 - 170,000

Upper 95% Bound BCR³: BCR 9 - 630,000

% State Population (USA only)³: WA - 2.82% Lower 95% Bound State³: WA - 68,000

Upper 95% Bound State³: WA - 440,000

Biology

Conservation Status

Food Category²: Insects Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

https://data.pointblue.org/apps/rail/

Behavior Category²: Flycatching

Nesting Category²: Cavity Federally Threatened⁶: No

Incubation Period²: 12 - 17 days Federally Endangered⁶: No

Clutch Size²: 2 - 8 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 - 3 State Endangered⁷: Not applicable

Egg description²: Pale blue and unmarked, sometimes Migratory Bird Treaty Act⁸: Listed

white.

Bird of Conservation Concern (BCC)⁹: No Egg length²: 2 - 6 cm

BCC Rangewide in Continental US; and/or PR and VI
Egg width²: 1.8 - 2.4 cm or HI and Pacific Islands^{9,10}: Not applicable

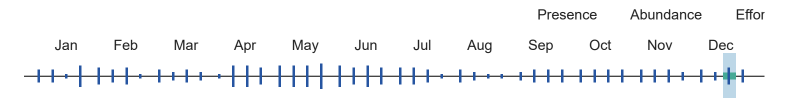
egg wiath²: 1.8 - 2.4 cm or Hi and Pacific Islands^{3,13}: Not applicable

Breeding time-frame - Start⁵: Not yet available BCRs where BCC Breeding⁹: Not applicable

Breeding time-frame - Stop⁵: Not yet available BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Global: 30,000,000 Continental U.S. & Canada: 29,000,000

Common

Alpha Code Physical Details

Alpha Code¹: WEKI Weight²: 37 - 46 g

Length²: 20 - 24 cm

Habitat Population Information

Habitat Category²: Grasslands Global Population⁴: 30,000,000

Primary Breeding Habitat⁴: Grasslands, Temperate % Population Estimate USA & Canada⁴: 96.67% Lower 95% Bound USA & Canada³: 25,000,000

Upper 95% Bound USA & Canada³: 34,000,000

Continental Population Trend⁴: Small or uncertain decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 11.00%

Lower 95% Bound BCR³: BCR 9 - 2,200,000 Upper 95% Bound BCR³: BCR 9 - 5,000,000

% State Population (USA only)³: WA - 2.03% Lower 95% Bound State³: WA - 330,000 Upper 95% Bound State³: WA - 1,000,000

Biology

Conservation Status

Food Category²: Insects Continental Importance⁴: Not yet available

Behavior Category²: Flycatching Half Life⁴: Not yet available

Nesting Category²: Tree Federally Threatened⁶: No

Incubation Period²: 12 - 19 days Federally Endangered⁶: No

Clutch Size²: 2 - 7 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 - 2 State Endangered⁷: Not applicable

Egg description²: White, creamy, or pinkish with heavy Migratory Bird Treaty Act⁸: Listed

blotches of brown, black, or lavender.

Bird of Conservation Concern (BCC)9: No Egg length²: 2.3 - 2.4 cm

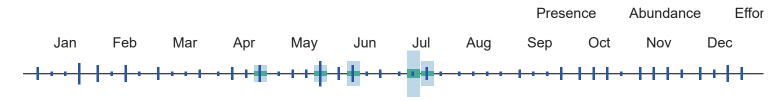
BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable Egg width²: 1.7 - 1.8 cm

Breeding time-frame - Start⁵: Not yet available BCRs where BCC Breeding⁹: Not applicable

Breeding time-frame - Stop⁵: Not yet available BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph



 $^{^{10}}$ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Western

Global: 100,000,000 Continental U.S. & Canada: 95,000,000

Common

Meadowlark

Sturnella neglecta

Physical Details

Alpha Code¹: WEME Weight²: 89 - 115 g

*Length*²: 16 - 26 cm

Habitat Population Information

Habitat Category²: Grasslands Global Population⁴: 100,000,000

Primary Breeding Habitat⁴: Grasslands, Temperate % Population Estimate USA & Canada⁴: 95.00% Lower 95% Bound USA & Canada³: 83,000,000

Upper 95% Bound USA & Canada³: 110,000,000

Continental Population Trend⁴: Moderate to large

decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 12.00%

Lower 95% Bound BCR³: BCR 9 - 9,100,000 Upper 95% Bound BCR³: BCR 9 - 17,000,000

% State Population (USA only)³: WA - 1.80% Lower 95% Bound State³: WA - 980,000

Upper 95% Bound State³: WA - 3,000,000

Biology Conservation Status

Food Category²: Insects Continental Importance⁴: Not yet available

Behavior Category²: Ground Forager Half Life⁴: Not yet available

Nesting Category²: Ground Federally Threatened⁶: No

Incubation Period²: 13 - 16 days Federally Endangered⁶: No

Clutch Size²: 5 - 6 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 - 2 State Endangered⁷: Not applicable

Egg description²: White profusely spotted with brown, Migratory Bird Treaty Act⁸: Listed

rust, and lavender.

Bird of Conservation Concern (BCC)⁹: No Eqq length²: 2.5 - 3.3 cm

BCC Rangewide in Continental US; and/or PR and VI

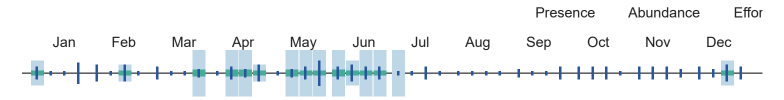
Egg width²: 1.9 - 2.2 cm or HI and Pacific Islands^{9,10}: Not applicable

Breeding time-frame - Start⁵: Not yet available BCRs where BCC Breeding⁹: Not applicable

Breeding time-frame - Stop⁵: Not yet available BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Western Screech-Megascops kennicottii

Global: 180,000 Continental U.S. & Canada: 140,000

BCRBCC Breeding: 5,32

Alpha Code

Physical Details

Alpha Code¹: WESO Weight²: 100 - 305 g

Length²: 19 - 25 cm

Habitat

Population Information

Habitat Category²: Open Woodlands Global Population⁴: 180,000

Primary Breeding Habitat⁴: Forests, Temperate Western% Population Estimate USA & Canada⁴: 77.78%

Lower 95% Bound USA & Canada³: 73.000 Upper 95% Bound USA & Canada³: 230,000

Continental Population Trend⁴: Small or uncertain

decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 10.00%

Lower 95% Bound BCR³: BCR 9 - 0

Upper 95% Bound BCR³: BCR 9 - 53,000

% State Population (USA only)³: WA - 8.33%

Lower 95% Bound State³: WA - 1,300

Upper 95% Bound State³: WA - 37,000

Biology

Conservation Status

Food Category²: Mammals

Continental Importance⁴: Not yet available

Behavior Category²: Aerial Dive (ground/talons)

Half Life⁴: Not yet available

Nesting Category²: Cavity

Federally Threatened⁶: No

Incubation Period²: 26 - 34 days

Federally Endangered⁶: No

Clutch Size²: 2 - 7 eggs

State Threatened⁷: Not applicable

https://data.pointblue.org/apps/rail/

Number of Broods²: Not yet available

Egg description²: White.

Egg length²: 3.2 - 4.2 cm

Egg width²: 2.7 - 3.6 cm

Breeding time-frame - Start⁵: 1-Mar

Breeding time-frame - Stop⁵: 30-Jun

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: Yes

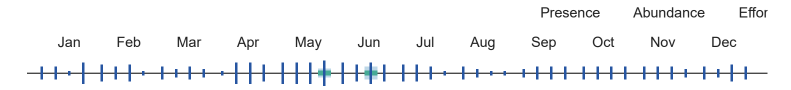
BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: No - ssp. cardonensis and kennicottii only

BCRs where BCC Breeding⁹: 5,32

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Western Scrub-Jay Aphelocoma californica Global: 1,600,000 Continental U.S. & Canada: 1.300,000

Common

Alpha Code

Physical Details

Alpha Code¹: CASJ

*Weight*²: 70 - 100 g

Length²: 28 - 30 cm

Habitat

Population Information

Habitat Category²: Scrub

Global Population⁴: 1,600,000

Primary Breeding Habitat⁴: Forests, Temperate Western% Population Estimate USA & Canada⁴: 81.25%

Lower 95% Bound USA & Canada³: Not yet

available

decrease

Upper 95% Bound USA & Canada³: Not yet available

Continental Population Trend⁴: Small or uncertain

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available

% State Population (USA only)3: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Conservation Status

Continental Importance⁴: Not yet available Food Category²: Omnivore

Behavior Category²: Ground Forager Half Life⁴: Not yet available

Nesting Category²: Tree Federally Threatened⁶: No

Incubation Period²: 17 - 19 days Federally Endangered⁶: No

Clutch Size²: 1 - 5 eggs State Threatened⁷: Not applicable

Number of Broods²: Not yet available State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed *Egg description*²: Pale green blotched with olive, or pale gray spotted with brown.

Egg length²: 2.4 - 3.4 cm

Egg width²: 1.9 - 2 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

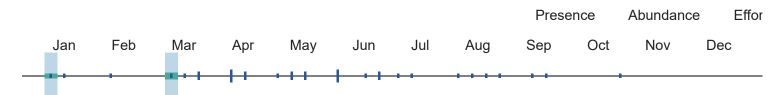
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Western Tanager Piranga ludoviciana

Global: 15.000.000 Continental U.S. & Canada: 15,000,000

Common

Alpha Code

Physical Details

Alpha Code¹: WETA

Weiaht²: 24 - 36 a

Length²: 16 - 19 cm

Habitat

Population Information

Habitat Category²: Forests

Global Population⁴: 15,000,000

Primary Breeding Habitat⁴: Forests, Temperate Western% Population Estimate USA & Canada⁴: 100.00%

Lower 95% Bound USA & Canada³: 13.000.000

Upper 95% Bound USA & Canada³: 17,000,000

Continental Population Trend⁴: Significant large

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 15.33%

Lower 95% Bound BCR³: BCR 9 - 1,700,000

Upper 95% Bound BCR³: BCR 9 - 3,000,000

% State Population (USA only)³: WA - 8.00% Lower 95% Bound State³: WA - 810,000

Upper 95% Bound State³: WA - 1,800,000

Conservation Status

Food Category²: Insects

Continental Importance⁴: Not yet available

Behavior Category²: Foliage Gleaner

Half Life⁴: Not yet available

Nesting Category²: Tree

Federally Threatened⁶: No

Incubation Period²: Not yet available

Federally Endangered⁶: No

Clutch Size²: 3 - 5 eggs

State Threatened⁷: Not applicable

Number of Broods²: Not yet available

State Endangered⁷: Not applicable

Egg description²: Blue or bluish green, sometimes almost white, and sparsely spotted with gray-brown.

Biology

Migratory Bird Treaty Act8: Listed

Egg length²: 2 - 2.6 cm

Bird of Conservation Concern (BCC)9: No

Egg width²: 1.5 - 1.9 cm

BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: Not applicable

Breeding time-frame - Start⁵: Not yet available

BCRs where BCC Breeding⁹: Not applicable

Breeding time-frame - Stop⁵: Not yet available

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph

Abundance Presence

Effor

¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Western Wood-Pewee Contopus sordidulus

Global: 9,600,000 Continental U.S. & Canada: 8,800,000

Common

Alpha Code

Physical Details

Alpha Code¹: WEWP

*Weight*²: 11 - 14 g

Length²: 14 - 16 cm

Habitat

Population Information

Habitat Category²: Open Woodlands

Global Population⁴: 9,600,000

Primary Breeding Habitat⁴: Forests, Temperate Western% Population Estimate USA & Canada⁴: 91.67%

Lower 95% Bound USA & Canada³: 7,700,000 Upper 95% Bound USA & Canada³: 10,000,000

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 13.54% Lower 95% Bound BCR³: BCR 9 - 930,000 Upper 95% Bound BCR³: BCR 9 - 1,800,000

% State Population (USA only)³: WA - 7.71% Lower 95% Bound State³: WA - 470,000 Upper 95% Bound State³: WA - 1,100,000

Biology

Conservation Status

Food Category²: Insects

Continental Importance⁴: Not yet available

Behavior Category²: Flycatching

Half Life⁴: Not yet available

Nesting Category²: Tree

Federally Threatened⁶: No

Incubation Period²: 14 - 15 days

Federally Endangered⁶: No

Clutch Size²: 2 - 4 eggs

State Threatened⁷: Not applicable

Number of Broods²: Not yet available

State Endangered⁷: Not applicable

Egg description²: Creamy white with brown blotches.

Migratory Bird Treaty Act8: Listed

Egg length²: 1.7 - 1.9 cm

Egg width²: 1.3 - 1.4 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Whitecrowned **Sparrow** Zonotrichia *leucophrys*

Global: 79,000,000 Continental U.S. & Canada: 79,000,000

Common

Alpha Code

Physical Details

Population Information

Alpha Code¹: WCSP

Weight²: 25 - 28 g

Length²: 15 - 16 cm

Habitat

Habitat Category²: Scrub

Primary Breeding Habitat⁴: Tundra, Arctic

Global Population⁴: 79,000,000

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 64,000,000 Upper 95% Bound USA & Canada³: 97,000,000

Continental Population Trend⁴: Small or uncertain decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 0.61% Lower 95% Bound BCR³: BCR 9 - 240,000 Upper 95% Bound BCR3: BCR 9 - 830,000 % State Population (USA only)³: WA - 1.03% Lower 95% Bound State³: WA - 460,000 Upper 95% Bound State³: WA - 1,300,000

Biology

Conservation Status

Food Category²: Insects Continental Importance⁴: Not yet available

Half Life⁴: Not yet available Behavior Category²: Ground Forager

Nesting Category²: Ground Federally Threatened⁶: No

Incubation Period²: 10 - 14 days Federally Endangered⁶: No

Clutch Size²: 3 - 7 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 - 3 State Endangered⁷: Not applicable

*Egg description*²: Greenish, greenish-blue, or bluish spotted with reddish brown. Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI Egg width²: 1.4 - 1.8 cm

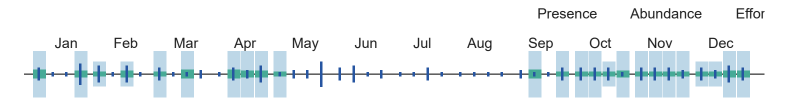
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Ega length²: 1.9 - 2.4 cm

Whitethroated Sparrow Zonotrichia albicollis

Global: 160,000,000 Continental U.S. & Canada: 160,000,000

Common

Alpha Code

Physical Details

Weight²: 22 - 32 g Alpha Code¹: WTSP

Length²: 16 - 18 cm

Habitat

Population Information

Habitat Category²: Forests

Primary Breeding Habitat⁴: Forests, Boreal

Global Population⁴: 160,000,000

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 140,000,000 Upper 95% Bound USA & Canada³: 190,000,000

Continental Population Trend⁴: Moderate to large decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available

% State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Food Category²: Seeds

Behavior Category²: Ground Forager

Nesting Category²: Ground

Incubation Period²: 11 - 14 days

Clutch Size²: 1 - 6 eggs

Number of Broods²: 1 - 2

Egg description²: Very pale blue or greenish blue speckled with purplish, chestnut, and lilac.

Egg length²: 1.9 - 2.3 cm

Egg width²: 1.4 - 1.7 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Conservation Status

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding9: Not applicable

More information on BCR's

Phenology Graph

Presence Abundance Effor

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Wilson's Warbler Cardellina pusilla

Global: 81,000,000 Continental U.S. & Canada: 81,000,000

Common

Alpha Code

Physical Details

Alpha Code¹: WIWA

Weight²: 5 - 10 g

Length²: 10 - 12 cm

Habitat

Population Information

Habitat Category²: Scrub

Global Population⁴: 81,000,000

Primary Breeding Habitat⁴: Forests, Boreal

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 66,000,000 Upper 95% Bound USA & Canada³: 98,000,000

Continental Population Trend⁴: Small or uncertain decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 0.54% Lower 95% Bound BCR³: BCR 9 - 250,000 Upper 95% Bound BCR³: BCR 9 - 700,000

% State Population (USA only)³: WA - 1.48% Lower 95% Bound State³: WA - 720,000 Upper 95% Bound State³: WA - 1,900,000

Biology

Conservation Status

Food Category²: Insects

Behavior Category²: Foliage Gleaner

Nesting Category²: Ground

Incubation Period²: 10 - 13 days

Clutch Size²: 2 - 7 eggs

Number of Broods²: 1 - 2

Egg description²: White to creamy white with fine reddish brown speckling or spotting.

Egg length²: 1.5 - 1.8 cm

Egg width²: 1.2 - 1.3 cm

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI or HI and Pacific Islands^{9,10}: Not applicable

Breeding time-frame - Start⁵: Not yet available

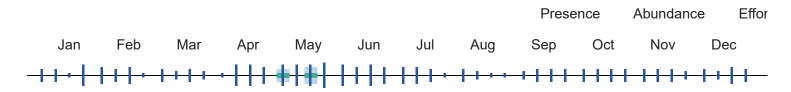
Breeding time-frame - Stop⁵: Not yet available

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Wood Duck

Aix sponsa

Global: 4,600,000 Continental U.S. & Canada: 4,600,000

Common

Alpha Code

Physical Details

Alpha Code¹: WODU

*Weight*²: 454 - 862 g

Length²: 47 - 54 cm

Habitat

Population Information

Habitat Category²: Lakes and Ponds

Primary Breeding Habitat⁴: Wetlands, Forested

Global Population⁴: 4,600,000

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: Not yet available

Upper 95% Bound USA & Canada³: Not yet available

Continental Population Trend⁴: Significant large increase

Regional Population Trend⁴: Not yet available

- % BCR Population³: Not yet available Lower 95% Bound BCR³: Not yet available Upper 95% Bound BCR³: Not yet available
- % State Population (USA only)³: Not yet available Lower 95% Bound State³: Not yet available Upper 95% Bound State³: Not yet available

Biology

Conservation Status

RAIL - Rapid Avian Information Locator

Food Category²: Plants

Behavior Category²: Dabbler

Nesting Category²: Cavity

Incubation Period²: 28 - 37 days

Clutch Size²: 6 - 16 eggs

Number of Broods²: 1 - 2

Egg description²: Glossy creamy white to tan.

Egg length²: 4.6 - 6.1 cm

Egg width²: 3.5 - 4.2 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Continental Importance⁴: Not yet available

Half Life⁴: Not yet available

Federally Threatened⁶: No

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Migratory Bird Treaty Act8: Listed

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

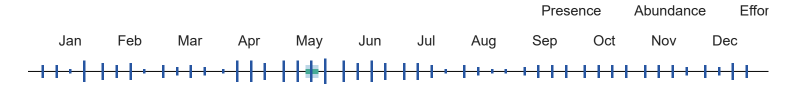
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Global: 97,000,000 Continental U.S. & Canada: 93,000,000

Common

Alpha Code

Physical Details

Population Information

Weight²: 9 - 11 q Alpha Code¹: YEWA

Length²: 12 - 13 cm

Habitat

Habitat Category²: Open Woodlands Global Population⁴: 97,000,000

Primary Breeding Habitat⁴: Forests, Temperate

Generalist

% Population Estimate USA & Canada⁴: 95.88% Lower 95% Bound USA & Canada³: 83,000,000 Upper 95% Bound USA & Canada³: 100,000,000 Continental Population Trend⁴: Small or uncertain

decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 3.09%

Lower 95% Bound BCR³: BCR 9 - 2,100,000 Upper 95% Bound BCR³: BCR 9 - 4,300,000

% State Population (USA only)³: WA - 0.84% Lower 95% Bound State³: WA - 570,000 Upper 95% Bound State³: WA - 1,100,000

Biology

Conservation Status

Food Category²: Insects Continental Importance⁴: Not yet available

Behavior Category²: Foliage Gleaner Half Life⁴: Not yet available

Nesting Category²: Shrub Federally Threatened⁶: No

Incubation Period²: 10 - 13 days Federally Endangered⁶: No

Clutch Size²: 1 - 7 eggs State Threatened⁷: Not applicable

Number of Broods²: 1 - 2 State Endangered⁷: Not applicable

Egg description²: Grayish or greenish white with dark Migratory Bird Treaty Act⁸: Listed

spots.

Egg length²: 1.5 - 2.1 cm

Egg width²: 1.2 - 1.6 cm

Breeding time-frame - Start⁵: Not yet available BCRs where BCC Breeding⁹: Not applicable

Breeding time-frame - Stop⁵: Not yet available BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Bird of Conservation Concern (BCC)9: No

or HI and Pacific Islands^{9,10}: Not applicable

BCC Rangewide in Continental US; and/or PR and VI

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.

Yellowheaded Global: 11,000,000 Continental U.S. & Canada: 11,000,000

State Endangered: IN



BCRBCC Breeding: 16

Alpha Code

Physical Details

Alpha Code1: YHBL

Weight²: 44 - 100 g

Length²: 21 - 26 cm

Habitat

Population Information

Habitat Category²: Marshes

Global Population⁴: 11,000,000

Primary Breeding Habitat⁴: Wetlands, Freshwater

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 8,600,000 Upper 95% Bound USA & Canada³: 15.000.000

Continental Population Trend⁴: Small increase or stable

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 18.18%

Lower 95% Bound BCR³: BCR 9 - 1,000,000 Upper 95% Bound BCR³: BCR 9 - 3,600,000

% State Population (USA only)³: WA - 2.45% Lower 95% Bound State³: WA - 100,000 Upper 95% Bound State³: WA - 520,000

Biology

Conservation Status

Food Category²: Insects

Continental Importance⁴: Not yet available

Behavior Category²: Ground Forager

Half Life⁴: Not vet available

Nesting Category²: Shrub

Federally Threatened⁶: No

Incubation Period²: 12 - 13 days

Federally Endangered⁶: No

Clutch Size²: 2 - 5 eggs

State Threatened⁷: Not applicable

Number of Broods²: 1

State Endangered⁷: IN

Egg description²: Grayish to greenish white, splotched Migratory Bird Treaty Act⁸: Listed with brown, rufous, and pearl gray.

Egg length²: 2.3 - 2.8 cm

Bird of Conservation Concern (BCC)9: Yes

Eaa width²: 1.7 - 1.9 cm

BCC Rangewide in Continental US; and/or PR and VI

or HI and Pacific Islands^{9,10}: No

Breeding time-frame - Start⁵: 1-May

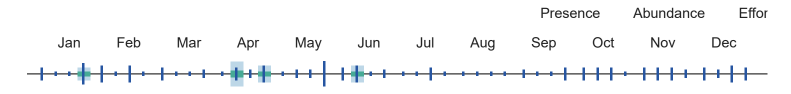
BCRs where BCC Breeding⁹: 16

Breeding time-frame - Stop⁵: 25-Jul

BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.



Yellowrumped Warbler Setophaga coronata

Global: 170,000,000 Continental U.S. & Canada: 170,000,000

Common

Alpha Code

Physical Details

Alpha Code¹: YRWA

Weight²: 12 - 13 g

Length²: 12 - 14 cm

Habitat

Population Information

Habitat Category²: Forests

Global Population⁴: 170,000,000

Primary Breeding Habitat⁴: Forests, Boreal

% Population Estimate USA & Canada⁴: 100.00% Lower 95% Bound USA & Canada³: 160,000,000 Upper 95% Bound USA & Canada³: 190,000,000

Continental Population Trend⁴: Small or uncertain decrease

Regional Population Trend⁴: Not yet available

% BCR Population³: BCR 9 - 2.24% Lower 95% Bound BCR³: BCR 9 - 2,800,000 Upper 95% Bound BCR³: BCR 9 - 4,900,000

% State Population (USA only)3: WA - 0.65% Lower 95% Bound State³: WA - 670,000 Upper 95% Bound State³: WA - 1,600,000

Conservation Status

Biology

Continental Importance⁴: Not yet available Food Category²: Insects

Half Life⁴: Not yet available Behavior Category²: Foliage Gleaner

Nesting Category²: Tree Federally Threatened⁶: No Incubation Period²: 12 - 13 days

Clutch Size²: 1 - 6 eggs

Number of Broods²: 1 - 2

Egg description²: White, speckled with brown, reddish- Migratory Bird Treaty Act⁸: Listed brown, gray, or purplish gray.

Egg length²: 1.7 - 2.1 cm

Egg width²: 1.3 - 1.5 cm

Breeding time-frame - Start⁵: Not yet available

Breeding time-frame - Stop⁵: Not yet available

Federally Endangered⁶: No

State Threatened⁷: Not applicable

State Endangered⁷: Not applicable

Bird of Conservation Concern (BCC)9: No

BCC Rangewide in Continental US; and/or PR and VI

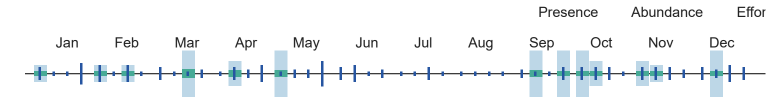
or HI and Pacific Islands^{9,10}: Not applicable

BCRs where BCC Breeding⁹: Not applicable

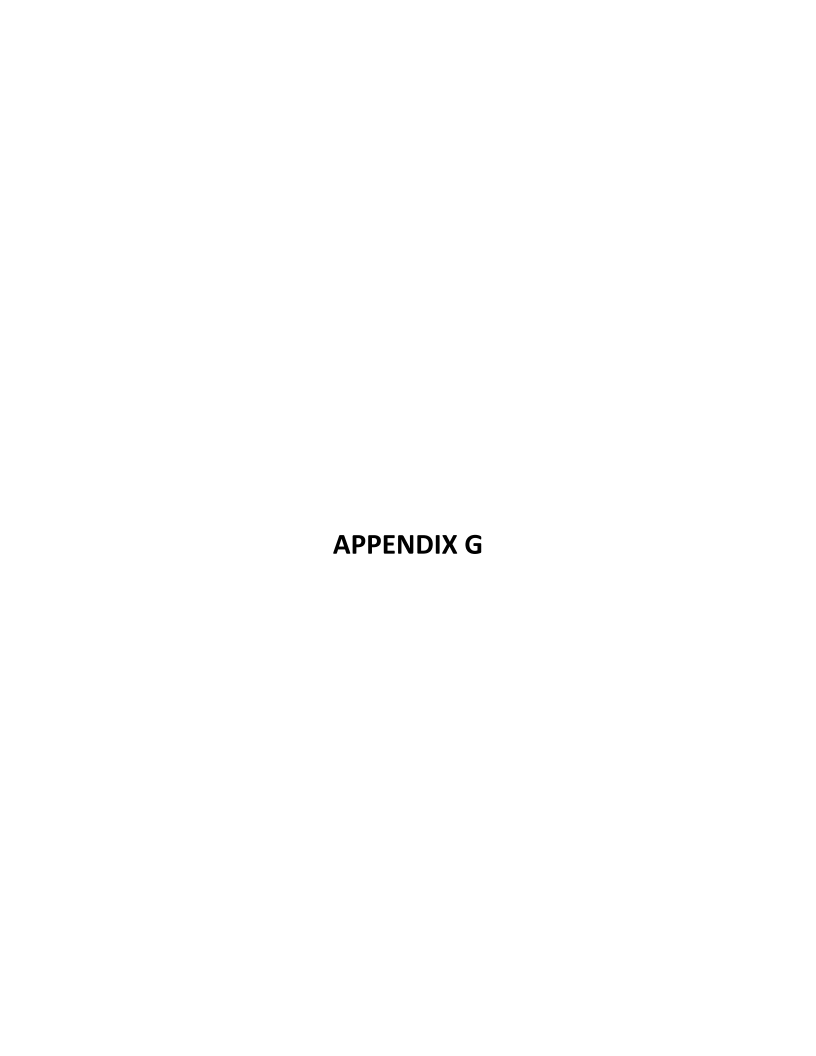
BCRs where BCC Non-breeding⁹: Not applicable

More information on BCR's

Phenology Graph



¹⁰ When the value for this field is "No", the bird is a BCC species in only certain BCRs.





QuickFacts

Washington; Benton County, Washington

QuickFacts provides statistics for all states and counties. Also for cities and towns with a population of 5,000 or more.

All Topics	Washington	Benton County, Washington
Population, percent change - April 1, 2020 (estimates base) to July 1, 2023, (V2023)	△ 1.4%	△ 4.0%
№ PEOPLE		
Population		
Population estimates, July 1, 2023, (V2023)	▲ 7,812,880	△ 215,21
Population estimates base, April 1, 2020, (V2023)	△ 7,705,267	△ 206,86
Population, percent change - April 1, 2020 (estimates base) to July 1, 2023, (V2023)	△ 1.4%	<u> </u>
Population, Census, April 1, 2020	7,705,281	206,87
Population, Census, April 1, 2010	6,724,540	175,17
Age and Sex		
Persons under 5 years, percent	₾ 5.4%	₾ 6.29
Persons under 18 years, percent	<u>△</u> 21.1%	△ 25.99
Persons 65 years and over, percent	△ 17.1%	<u>△</u> 16.29
Female persons, percent	△ 49.6%	△ 49.69
Race and Hispanic Origin	_ 5.0.7	_ 5.0.
White alone, percent	△ 76.3%	▲ 89.29
Black or African American alone, percent (a)	<u>△</u> 4.7%	△ 1.99
American Indian and Alaska Native alone, percent (a)	△ 2.0%	△ 1.69
Asian alone, percent (a)	△ 10.8%	△ 3.59
Native Hawaiian and Other Pacific Islander alone, percent (a)	△ 0.9%	△ 0.39
Two or More Races, percent	△ 5.4%	△ 3.69
Hispanic or Latino, percent (b)	<u>△</u> 14.6%	△ 26.49
White alone, not Hispanic or Latino, percent	<u>△</u> 64.2%	△ 65.49
Population Characteristics	2 (1.27)	
Veterans, 2018-2022	499,332	12,70
Foreign born persons, percent, 2018-2022	14.9%	11.69
	14,770	11.07
Housing	2 261 615	94.47
Housing Units, July 1, 2023, (V2023)	3,361,615	84,47
Owner-occupied housing unit rate, 2018-2022	63.8%	68.19
Median value of owner-occupied housing units, 2018-2022	\$473,400	\$338,70
Median selected monthly owner costs -with a mortgage, 2018-2022	\$2,249	\$1,79
Median selected monthly owner costs -without a mortgage, 2018-2022	\$703 \$1,592	\$60
Median gross rent, 2018-2022 Building Permits, 2023	37,097	\$1,16 1,13
	31,091	1,13
Families & Living Arrangements	2.070.272	75.50
Households, 2018-2022	2,979,272	75,50
Persons per household, 2018-2022	2.53	2.7
Living in same house 1 year ago, percent of persons age 1 year+, 2018-2022	84.1%	87.89
Language other than English spoken at home, percent of persons age 5 years+, 2018-2022	20.5%	21.49
Computer and Internet Use		
Households with a computer, percent, 2018-2022	96.1%	95.69
Households with a broadband Internet subscription, percent, 2018-2022	92.1%	90.39
Education		
High school graduate or higher, percent of persons age 25 years+, 2018-2022	92.1%	90.19
Bachelor's degree or higher, percent of persons age 25 years+, 2018-2022	38.0%	32.39
Health		
With a disability, under age 65 years, percent, 2018-2022	9.1%	9.89
Persons without health insurance, under age 65 years, percent	A 7.2%	▲ 8.59

Economy		
In civilian labor force, total, percent of population age 16 years+, 2018-2022	63.6%	62.3%
In civilian labor force, female, percent of population age 16 years+, 2018-2022	58.7%	56.4%
Total accommodation and food services sales, 2017 (\$1,000) (c)	21,068,612	453,919
Total health care and social assistance receipts/revenue, 2017 (\$1,000) (c)	56,442,218	1,500,379
Total transportation and warehousing receipts/revenue, 2017 (\$1,000) (c)	21,845,661	184,091
Total retail sales, 2017 (\$1,000) (c)	160,284,785	2,949,848
Total retail sales per capita, 2017 (c)	\$21,579	\$14,881
Transportation		
Mean travel time to work (minutes), workers age 16 years+, 2018-2022	27.3	22.2
Income & Poverty		
Median household income (in 2022 dollars), 2018-2022	\$90,325	\$83,778
Per capita income in past 12 months (in 2022 dollars), 2018-2022	\$48,685	\$39,668
Persons in poverty, percent	▲ 10.0%	▲ 10.9%
BUSINESSES		
Businesses		
Total employer establishments, 2022	202,005	5,016
Total employment, 2022	2,978,277	77,696
Total annual payroll, 2022 (\$1,000)	241,782,080	4,929,720
Total employment, percent change, 2021-2022	5.6%	8.6%
Total nonemployer establishments, 2021	512,400	10,315
All employer firms, Reference year 2017	148,824	3,676
Men-owned employer firms, Reference year 2017	75,886	1,739
Women-owned employer firms, Reference year 2017	29,770	682
Minority-owned employer firms, Reference year 2017	23,641	497
Nonminority-owned employer firms, Reference year 2017	112,417	2,624
Veteran-owned employer firms, Reference year 2017	8,687	S
Nonveteran-owned employer firms, Reference year 2017	124,377	2,830
⊕ GEOGRAPHY		
Geography		
Population per square mile, 2020	115.9	121.7
Population per square mile, 2010	101.2	103.0
Land area in square miles, 2020	66,455.12	1,700.13
Land area in square miles, 2010	66,455.52	1,700.38
FIPS Code	53	53005

About datasets used in this table

Value Notes

⚠ Methodology differences may exist between data sources, and so estimates from different sources are not comparable.

Some estimates presented here come from sample data, and thus have sampling errors that may render some apparent differences between geographies statistically indistinguishable. Click the Quick Info 🐧 icon to the left of each row in TAI learn about sampling error.

The vintage year (e.g., V2023) refers to the final year of the series (2020 thru 2023). Different vintage years of estimates are not comparable.

Users should exercise caution when comparing 2018-2022 ACS 5-year estimates to other ACS estimates. For more information, please visit the 2022 5-year ACS Comparison Guidance page.

Fact Notes

- (a) Includes persons reporting only one race
- Hispanics may be of any race, so also are included in applicable race categories
- Economic Census Puerto Rico data are not comparable to U.S. Economic Census data

Value Flags

- Suppressed to avoid disclosure of confidential information D
- Fewer than 25 firms
- FN Footnote on this item in place of data
- NA Not available
- Suppressed; does not meet publication standards
- Not applicable
- \mathbf{z} Value greater than zero but less than half unit of measure shown
- Either no or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest or upper interval of an open ende
- Data for this geographic area cannot be displayed because the number of sample cases is too small.

QuickFacts data are derived from: Population Estimates, American Community Survey, Census of Population and Housing, Current Population Survey, Small Area Health Insurance Estimates, Small Area Income and Poverty Estimates, Stat Housing Unit Estimates, County Business Patterns, Nonemployer Statistics, Economic Census, Survey of Business Owners, Building Permits.

\$EPA

EJScreen Community Report

This report provides environmental and socioeconomic information for user-defined areas, and combines that data into environmental justice and supplemental indexes.

The area is too small or sparsely populated, or these data are not available in the national dataset. Cannot generate an EJScreen chart or report.

Area reserved for map

COMMUNITY INFORMATION

Low income: XX percent	People of color: XX percent	Less than high school education: XX percent	Limited English households: XX percent
Unemployment: XX percent	Persons with disabilities: XX percent	Male: XX percent	Female: XX percent
XX	XX	A	Owner
Average life expectancy	Per capita income	Number of households: XX	occupied: XX percent

BREAKDOWN BY RACE

Asian: XX%

White: XX% Black: XX% American Indian:

LANGUAGES SPOKEN AT HOME

LANGUAGE	PERCENT
English	XX%
Spanish	XX%
French, Haitian, or Cajun	XX%
German or other West Germanic	XX%
Russian, Polish, or Other Slavic	XX%
Other Indo-European	XX%
Korean	XX%
Chinese (including Mandarin, Cantonese)	XX%
Vietnamese	XX%
Tagalog (including Filipino)	XX%
Other Asian and Pacific Island	XX%
Arabic	XX%
Other and Unspecified	XX%
Total Non-English	XX%

Hawaiian/Pacific Other race: XX% Two or more Islander: XX% races: XX%

BREAKDOWN BY AGE



LIMITED ENGLISH SPEAKING BREAKDOWN



Notes: Numbers may not sum to totals due to rounding. Hispanic population can be of any race. Source: U.S. Census Bureau, American Community Survey (ACS) 2017-2021. Life expectancy data comes from the Centers for Disease Control.

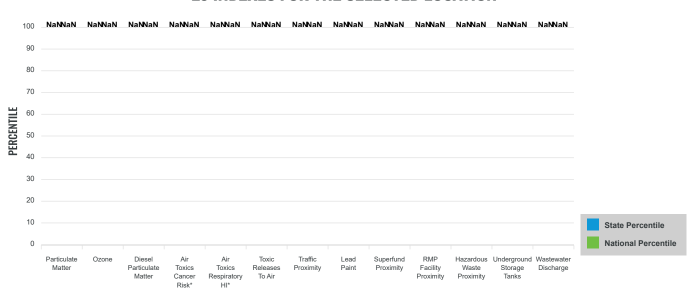
Environmental Justice & Supplemental Indexes

The environmental justice and supplemental indexes are a combination of environmental and socioeconomic information. There are thirteen EJ indexes and supplemental indexes in EJScreen reflecting the 13 environmental indicators. The indexes for a selected area are compared to those for all other locations in the state or nation. For more information and calculation details on the EJ and supplemental indexes, please visit the EJScreen website.

EJ INDEXES

The EJ indexes help users screen for potential EJ concerns. To do this, the EJ index combines data on low income and people of color populations with a single environmental indicator.

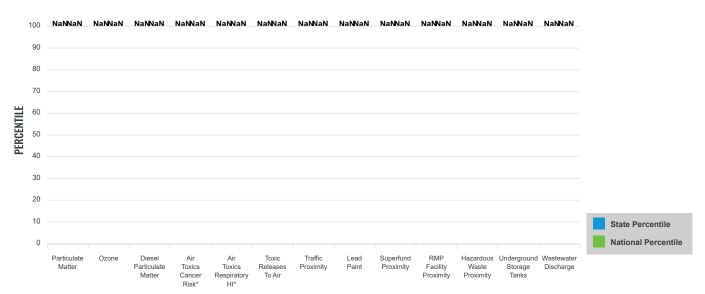
EJ INDEXES FOR THE SELECTED LOCATION



SUPPLEMENTAL INDEXES

The supplemental indexes offer a different perspective on community-level vulnerability. They combine data on percent low-income, percent linguistically isolated, percent less than high school education, percent unemployed, and low life expectancy with a single environmental indicator.

SUPPLEMENTAL INDEXES FOR THE SELECTED LOCATION



These percentiles provide perspective on how the selected block group or buffer area compares to the entire state or nation.

Report for XX

EJScreen Environmental and Socioeconomic Indicators Data

SELECTED VARIABLES	VALUE	STATE AVERAGE	PERCENTILE IN STATE	USA AVERAGE	PERCENTILE IN USA
POLLUTION AND SOURCES					
Particulate Matter (µg/m³)	XX	XX	XX	XX	XX
Ozone (ppb)	XX	XX	ХХ	XX	XX
Diesel Particulate Matter (µg/m³)	XX	XX	XX	XX	XX
Air Toxics Cancer Risk* (lifetime risk per million)	XX	XX	ХХ	XX	ХХ
Air Toxics Respiratory HI*	XX	XX	XX	XX	XX
Toxic Releases to Air	NaN	NaN	NaN	NaN	NaN
Traffic Proximity (daily traffic count/distance to road)	NaN	NaN	NaN	NaN	NaN
Lead Paint (% Pre-1960 Housing)	XX	XX	XX	XX	XX
Superfund Proximity (site count/km distance)	XX	XX	XX	XX	XX
RMP Facility Proximity (facility count/km distance)	XX	XX	XX	XX	XX
Hazardous Waste Proximity (facility count/km distance)	XX	XX	XX	XX	XX
Underground Storage Tanks (count/km²)	XX	XX	XX	XX	XX
Wastewater Discharge (toxicity-weighted concentration/m distance)	XX	XX	XX	XX	XX
SOCIOECONOMIC INDICATORS					
Demographic Index	XX%	XX%	XX	XX%	XX
Supplemental Demographic Index	XX%	XX%	XX	XX%	XX
People of Color	XX%	XX%	XX	XX%	XX
Low Income	XX%	XX%	XX	XX%	XX
Unemployment Rate	XX%	XX%	XX	XX%	XX
Limited English Speaking Households	XX%	XX%	XX	XX%	XX
Less Than High School Education	XX%	XX%	XX	XX%	XX
Under Age 5	XX%	XX%	XX	XX%	XX
Over Age 64	XX%	XX%	XX	XX%	XX
Low Life Expectancy	XX%	XX%	XX	XX%	XX

*Diesel particulate matter, air toxics cancer risk, and air toxics respiratory hazard index are from the EPA's Air Toxics Data Update, which is the Agency's ongoing, comprehensive evaluation of estir toxics in the Uniter States. This effort aims to prioritize air toxics, emission sources, and locations of interest for further study. It is important to remember that the air toxics data presented here provide broad estimates of health risk over geographic areas of the country, not definitive risks to specific individuals or locations, cancer risks and hazard indices from the Air Toxics Data Update are reported to one significant figure and any additional significant figures here are due to rounding. More information on the Air Toxics Data Update, and before the Air Toxics Data-toxics-data-trobust-data-tupdate.

Sites reporting to EPA within defined area:

Superfund	ХΧ
Hazardous Waste, Treatment, Storage, and Disposal Facilities	ХХ
Water Dischargers	ХΧ
Air Pollution	ХΧ
Brownfields	ХΧ
Toxic Release Inventory	ХΧ

Other community features within defined area:

Schools	XX
Hospitals	XX
Places of Worship	XX

Other environmental data:

ir Non-attainment	ХХ
mpaired Waters	XX

Selected location contains American Indian Reservation Lands*	ΧХ
Selected location contains a "Justice40 (CEJST)" disadvantaged community	ХХ
Selected location contains an EPA IRA disadvantaged community	XX

Report for XX

EJScreen Environmental and Socioeconomic Indicators Data

HEALTH INDICATORS							
INDICATOR VALUE STATE AVERAGE STATE PERCENTILE US AVERAGE US PERCENTILE							
Low Life Expectancy	XX	XX	XX	XX	XX		
Heart Disease	XX	XX	XX	XX	XX		
Asthma	XX	XX	XX	XX	XX		
Cancer	XX	XX	XX	XX	XX		
Persons with Disabilities	XX	XX	XX	XX	XX		

CLIMATE INDICATORS							
INDICATOR VALUE STATE AVERAGE STATE PERCENTILE US AVERAGE US PERCENTILE							
Flood Risk	XX	XX	ХХ	XX	XX		
Wildfire Risk	XX	XX	XX	XX	XX		

CRITICAL SERVICE GAPS							
INDICATOR VALUE STATE AVERAGE STATE PERCENTILE US AVERAGE US PERCENTILE							
Broadband Internet	XX	XX	XX	XX	XX		
Lack of Health Insurance	XX	XX	XX	XX	XX		
Housing Burden	XX	N/A	N/A	N/A	N/A		
Transportation Access	XX	N/A	N/A	N/A	N/A		
Food Desert	XX	N/A	N/A	N/A	N/A		

Footnotes

Report for XX



