# Dark-eyed Junco (hyemalis)

## Junco hyemalis hyemalis

Note: This assessment refers to this subspecies only. A species level report, which refers to all associated subspecies, is also available.

Review Status: Peer-reviewed		Version Date: 09 May 2019	
Conservation St	atus		
NatureServe:	Agency:		
G Rank:G5T5	ADF&G:	IUCN:	Audubon AK:
S Rank:	USFWS:	BLM:	

Final Rank				
		category: I	X. Blue ility and action r	leed
	Category	Range	Score	
	Status	-20 to 20	-6	
	Biological	-50 to 50	-36	
	Action	-40 to 40	0	
High	er numerical	scores denote §	greater concern	

known declining trends. Status scores range from -20 (increasing) to 20 (decreasing).	Score
Population Trend in Alaska (-10 to 10)	-6
Short-term (2003-2015) trends appear stable in interior Alaska and increasing in southcoastal and southeast Alaska (Handel and Sauer 2017). Long-term trends (1993-2015) are stable for both regions (Handel and Sauer 2017).	
Distribution Trend in Alaska (-10 to 10)	0
Unknown.	
Status Total:	-6
<b>Biological</b> - variables measure aspects of a taxon's distribution, abundance and life history. Higher biological scores suggest	
greater vulnerability to extirpation. Biological scores range from -50 (least vulnerable) to 50 (most vulnerable).	Score
greater vulnerability to extirpation. Biological scores range from -50 (least vulnerable) to 50 (most vulnerable). Population Size in Alaska (-10 to 10)	<b>Score</b> -10
greater vulnerability to extirpation. Biological scores range from -50 (least vulnerable) to 50 (most vulnerable).	
greater vulnerability to extirpation. Biological scores range from -50 (least vulnerable) to 50 (most vulnerable). <i>Population Size in Alaska (-10 to 10)</i> >25,000. Population size in Alaska is estimated at 57 million individuals (95% CI: 42 to 77 million; PIF 2019). Handel et al. (2009) estimated that 1.5 million individuals breed in Yukon-Charley Rivers	

Class: Aves Order: Passeriformes Peninsula and the eastern Alaska Peninsula (Amundson et al. 2018), and east to Canada (Nolan et al. 2002; Gibson and Withrow 2015). Its northern and western breeding distribution is likely tied to treeline extent (Nolan et al. 2002; Amundson et al. 2018). A portion of the breeding population overwinters in southcoastal and southeast Alaska (Nolan et al. 2002; Armstrong 2008), while the rest overwinters further south (Nolan et al. 2002). Wintering range is most restricted and is estimated at ~136,150 sq. km, based on range maps from ACCS (2017a).

### Population Concentration in Alaska (-10 to 10)

Does not concentrate (Nolan et al. 2002).

### Reproductive Potential in Alaska

### Age of First Reproduction (-5 to 5)

Breeds within its first year (Nolan et al. 2002).

### Number of Young (-5 to 5)

Unknown for Alaska. Elsewhere in North American, clutch size ranges from 3 to 5 eggs (Nolan et al. 2002). In northern parts of their range, lays only one clutch per year (Nolan et al. 2002).

### Ecological Specialization in Alaska

### Dietary (-5 to 5)

Unknown for Alaska. Elsewhere in North America, juncos are omnivorous and consume mainly seeds and invertebrates including spiders, wasps, ants, and beetles (Nolan et al. 2002). The percent of vegetable versus plant matter in their diet appears to change seasonally with availability (Nolan et al. 2002).

#### Habitat (-5 to 5)

Nests on the ground and forages in a variety of forest types, stand ages, and disturbance regimes (Dellasala et al. 1996; Lance and Howell 2000; Cotter and Andres 2000a; Matsuoka et al. 2001). Prefers open canopy forests and tends to avoid areas with a thick shrub understory (Matsuoka et al. 2001; Matsuoka and Handel 2007); however, this species is occasionally detected in tall shrub habitat (Spindler and Kessel 1980; Kessler and Kogut 1985; Cotter and Andres 2000a).

Biological Total: -36

Action	- variables measure current state of knowledge or extent of conservation efforts directed toward a given taxon. Higher action scores denote greater information needs due of lack of knowledge or conservation action. Action	
	scores range from -40 (lower needs) to 40 (greater needs).	Score

### Management Plans and Regulations in Alaska (-10 to 10)

Protected under the Migratory Bird Treaty Act (MBTA 1918).

#### Knowledge of Distribution and Habitat in Alaska (-10 to 10)

Detected during multi-species surveys in several parts of its range including in the interior (e.g. Spindler and Kessel 1980; Handel et al. 2009), southeast (Kessler and Kogut 1985; Dellasala et al. 1996; Willson and Gende 2000), southcentral (Lance and Howell 2000; Matsuoka et al. 2001), northern (Tibbitts et al. 2006), and western Alaska (Ruthrauff et al. 2007; Saracco et al. 2007), with knowledge of habitat associations (e.g. Kessler and Kogut 1985; Cotter and Andres 2000a; Matsuoka and Handel 2007; Amundson et al. 2018). Additional information is needed on migration routes undertaken by resident and migratory portions of the population.

### Knowledge of Population Trends in Alaska (-10 to 10)

Commonly detected during multi-species surveys in appropriate habitat (Cotter and Andres 2000a). Trend information is available from Breeding Bird Surveys and off-road surveys (Handel and Sauer

### -2

2

-10

-5

1

-5

1

### 2017).

#### Knowledge of Factors Limiting Populations in Alaska (-10 to 10)

Few studies have considered the population dynamics of J. hyemalis in Alaska or elsewhere. Some factors have been proposed, including nest predation and weather, but limiting factors have not been identified. In southcentral Alaska, Matsuoka and Handel (2007) found that predation was the main cause of nest failure. Predation was mediated by spruce bark beetle infestations. Nest success was lowest in forest stands that were least affected by spruce bark beetle (Matsuoka and Handel 2007). They attributed this difference to the higher rates of nest predation by red squirrels, which are closely associated with intact spruce forests (Matsuoka et al. 2001; Matsuoka and Handel 2007). Spruce bark beetle and other disturbances such as logging may also increase local abundances of dark-eved juncos, which prefer open canopy forests (Dellasala et al. 1996; Lance and Howell 2000). Willson and Gende (2000) reported high rates of nesting success in southeast Alaska, but did not identify factors that may influence reproductive success. Inclement weather on overwintering grounds can lead to annual fluctuations in population size (reviewed in Nolan et al. 2002). In Alaska, climate change may affect timing of arrival on breeding grounds (Mizel et al. 2017) and may increase suitable habitat if the treeline moves further north or higher up, as predicted by climate models (Marcot et al. 2015; Mizel et al. 2016). Studies elsewhere in this species' range have reported geographic differences in reproductive parameters across elevational gradients, potentially resulting from differences in the length of the breeding season and in food availability (Bears et al. 2009; LaBarbera and Lacey 2018). In Alberta's Rocky Mountains, dark-eved juncos breeding at highelevations had lower reproductive success, but produced higher-quality offspring (Bears et al. 2009). Timing of snowmelt, which also exhibits an elevational gradient, may also affect clutch size and phenology (Smith and Andersen 1985; DeSante 1990). It is unknown whether similar differences in reproductive parameters exist across latitudinal gradients, though Nolan et al. (2002) documented that double-brooding only occurs in southern parts of their global range.

> Action Total: 0

<b>Supplemental Information</b> - variables do not receive numerical scores. Instead, they are used to sort taxa to answer specific biological or management questions.				
Harvest:	None or Prohibited			
Seasonal Occurrence:	Year-round			
Taxonomic Significance:	Subspecies			
% Global Range in Alaska:	>10%			
% Global Population in Alaska:	25-74%			
Peripheral:	No			

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#### References

Alaska Center for Conservation Science (ACCS). 2017a. Wildlife Data Portal. University of Alaska Anchorage. Available online: http://aknhp.uaa.alaska.edu/apps/wildlife

Amundson, C. L., C. M. Handel, D. R. Ruthrauff, T. L. Tibbitts, and R. E. Gill. 2018. Montane-breeding bird distribution and abundance across national parks of southwestern Alaska. Journal of Fish and Wildlife Management 9(1):180-207. DOI: 10.3996/062017-JFWM-050

Armstrong, R. H. 2008. Guide to the birds of Alaska, 5th edition. Alaska Northwest Books, Anchorage, AK, USA.

Bears, H., K. Martin, and G. C. White. 2009. Breeding in high-elevation habitat results in shift to slower life-history strategy within a single species. Journal of Animal Ecology 78(2):365-375. DOI: 10.1111/j.1365-2656.2008.01491.x

Cotter, P. A., and B. A. Andres. 2000a. Breeding bird habitat associations on the Alaska breeding bird survey. Information and Technology Report USGS/BRD/ITR- 2000-0010, Biological Resource Division, U.S. Geological Survey, Springfield, VA, USA.

Dellasala, D. A., J. C. Hagar, K. A. Engel, W. C. McComb, R. L. Fairbanks, and E. G. Campbell. 1996. Effects of silvicultural modifications of temperate rainforest on breeding and wintering bird communities, Prince of Wales Island, Southeast Alaska. The Condor 98(4):706–721. DOI: 10.2307/1369853

DeSante, D. F. 1990. The role of recruitment in the dynamics of a Sierran subalpine bird community. The American Naturalist 136(4):429-445.

Gibson, D. D., and J. J. Withrow. 2015. Inventory of the species and subspecies of Alaska birds, second edition. Western Birds 46(2):94–185.

Handel, C. M. and Sauer, J. R. 2017. Combined analysis of roadside and off-road breeding bird survey data to assess population change in Alaska. The Condor 119(3):557-575. DOI: 10.1650/CONDOR-17-67.1

Handel, C. M., S. A. Swanson, D. A. Nigro, and S. M. Matsuoka. 2009. Estimation of avian population sizes and species richness across a boreal landscape in Alaska. Wilson Journal of Ornithology 121(3):528–547.

Kessler, W. B., and T. E. Kogut. 1985. Habitat orientations of forest birds in southeastern Alaska. Northwest Science 59(1):58-65.

LaBarbera, K., and E. A. Lacey. 2018. Breeding season length and nest mortality drive cryptic life history variation in Darkeyed Juncos (Junco hyemalis) breeding across a montane elevational gradient. The Auk 135(2):284–298. DOI: 10.1642/AUK-17-184.1

Lance, E. W., and S. Howell. 2000. Survey of songbirds during a spruce beetle (Dendroctonus rufipennis) outbreak on the Kenai Peninsula, Alaska. Northwestern Naturalist 81(1):1-10. DOI: 10.2307/3536893.

Marcot, B. G., M. T. Jorgenson, J. P. Lawler, C. M. Handel, and A. R. DeGange. 2015. Projected changes in wildlife habitats in Arctic natural areas of northwest Alaska. Climate Change 130(2):145–154. DOI: 10.1007/s10584-015-1354-x

Matsuoka, S. M., and C. M. Handel. 2007. Nesting ecology of boreal forest birds following a massive outbreak of spruce beetles. Journal of Wildlife Management 71(1):51–63. DOI: 10.2193/2005-460

Matsuoka, S. M., C. M. Handel, and D. R. Ruthrauff. 2001. Densities of breeding birds and changes in vegetation in an Alaskan boreal forest following a massive disturbance by spruce beetles. Canadian Journal of Zoology 79(9):1678–1690. DOI: 10.1139/cjz-79-9-1678

Migratory Bird Treaty Act (MBTA). 1918. U.S. Code Title 16 §§ 703-712 Migratory Bird Treaty Act.

Mizel, J. D., J. H. Schmidt, C. L. Mcintyre, and C. A. Roland. 2016. Rapidly shifting elevational distributions of passerine species parallel vegetation change in the subarctic. Ecosphere 7(3):e01264. DOI: 10.1002/ecs2.1264

Mizel, J. D., J. H. Schmidt, C. L. McIntyre, and M. S. Lindberg. 2017. Subarctic-breeding passerines exhibit phenological resilience to extreme spring conditions. Ecosphere 8(2):e01680. DOI: 10.1002/ecs2.1680

Nolan Jr., V., E. D. Ketterson, D. A. Cristol, C. M. Rogers, E. D. Clotfelter, ..., and E. Snajdr. 2002. Dark-eyed Junco (Junco hyemalis), version 2.0. In Poole, A. F., and F. B. Gill, eds. The Birds of North America, Cornell Lab of Ornithology, Ithaca, NY, USA. DOI: 10.2173/bna.716

Partners in Flight (PIF). 2019. Population Estimates Database, version 3.0. Available online: http://pif.birdconservancy.org/PopEstimates. Accessed 09-April-2019.

Ruthrauff, D. R., T. L. Tibbitts, R. E. Gill, and C. M. Handel. 2007. Inventory of montane-nesting birds in Katmai and Lake Clark National Parks and Preserves. Report NPS/AKRSWAN/NRTR-2007/02, U.S. Geological Survey Alaska Science Center, Anchorage, AK, USA.

Saracco, J. F., D. R. Kaschube, and D. F. DeSante. 2007. 2006 report of the Monitoring Avian Productivity and Survivorship (MAPS) Program in Dillingham, Nome, and Umiat, Alaska. The Institute for Bird Populations, Point Reyes, CA, USA.

Smith, K. G., and D. C. Andersen. 1985. Snowpack and variation in reproductive ecology of a montane ground-nesting passerine, Junco hyemalis. Scandanavian Journal of Ornithology 16(1):8–13.

Spindler, M. A., and B. Kessel. 1980. Avian populations and habitat use in interior Alaska taiga. Final report, University of

### Alaska Museum, Fairbanks, AK, USA.

Tibbitts, T. L., D. R. Ruthrauff, R. E. Gill, Jr., and C. M. Handel. 2006. Inventory of montane-nesting birds in the Arctic Network of National Parks, Alaska. Report NPS/AKARCN/NRTR-2006/02/, Arctic Network Inventory and Monitoring Program, National Park Service, Alaska Region, Fairbanks, AK, USA.

Willson, M. F., and S. M. Gende. 2000. Nesting success of forest birds in Southeast Alaska and adjacent Canada. The Condor 102:314–325.

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