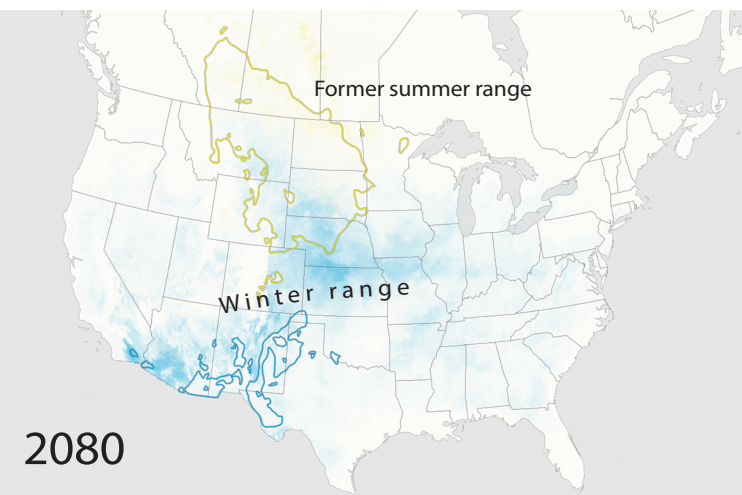
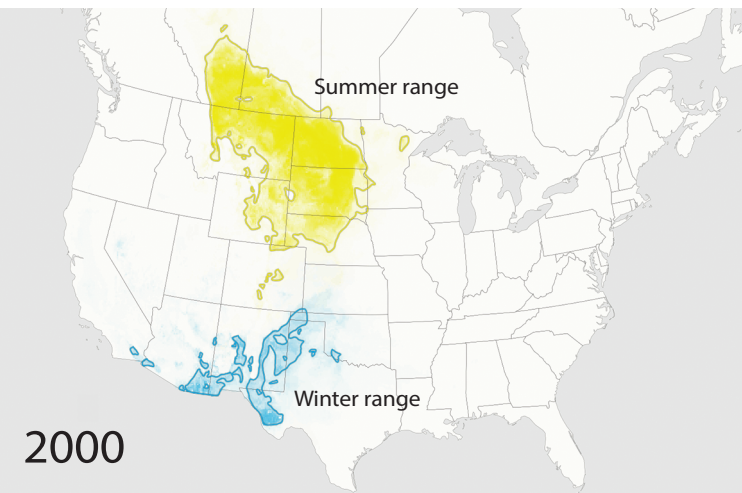


Destination unknown

Climate change will significantly alter the suitable range for half of all U.S. and Canadian bird species by 2080, according to a report by the National Audubon Society. For example, 99 percent of the current summer breeding range for the chestnut-collared longspur would become uninhabitable and the species would likely become extinct.

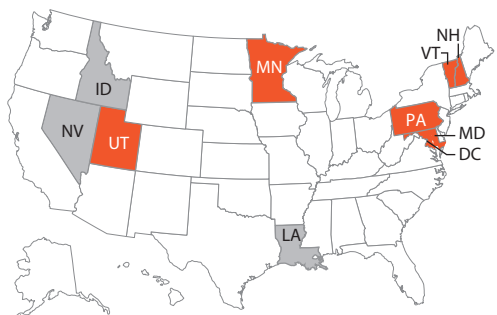
Migration ranges of the chestnut-collared longspur



State bird migration range status

Climate change may force a fifth of all birds in the United States to contract drastically or leave their habitats by 2080, the Audubon report said.

- May remain but will contract significantly
- Likely will leave the state



Source: National Audubon Society

BONNIE BERKOWITZ AND CRISTINA RIVERO/THE WASHINGTON POST