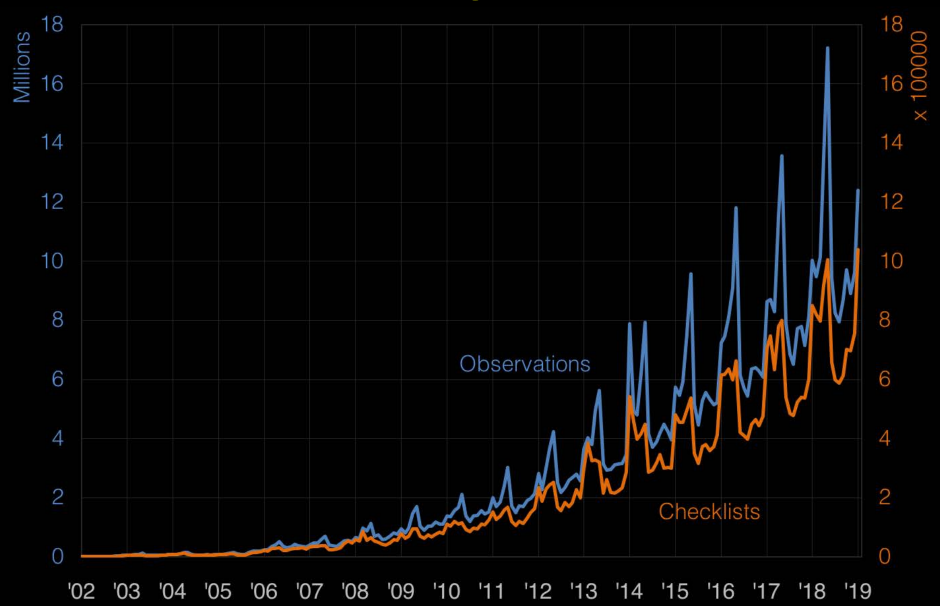
eBird

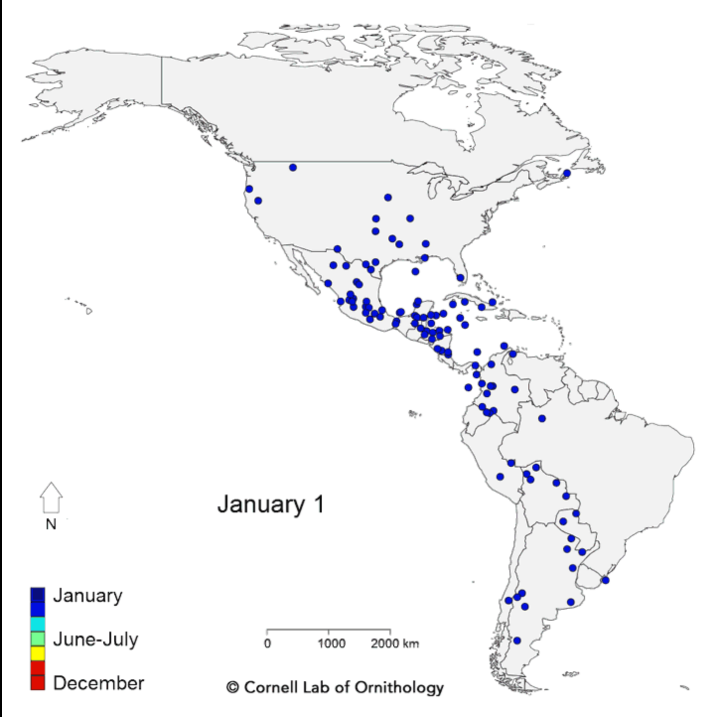
lan Davies
eBird Project Coordinator

The Cornell Lab of Ornithology

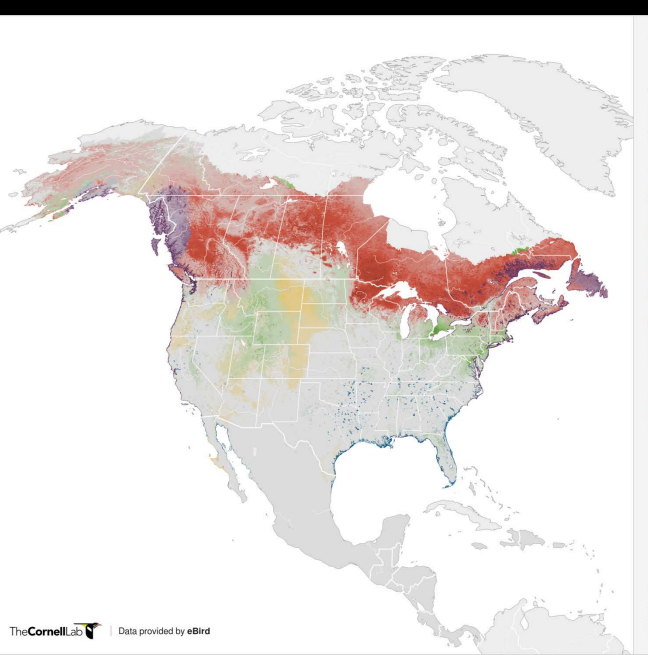


eBird growth









Common Loon Gavia immer

Abundance

This map depicts the seasonally-averaged estimated relative abundance, defined as the expected count on a one-hour, one kilometer eBird Traveling Count conducted at the ideal time of day for detection of that species in a region.

RELATIVE ABUNDANCE birds per km/hr

Year-round

Breeding season Jun 14 - Aug 24

Non-breeding season Dec 21 - Mar 8

Pre-breeding migratory season Mar 15 - Jun 7

Post-breeding migratory season Aug 31 - Nov 16

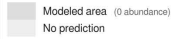
0.19 0.84

Note: Seasonal ranges overlap and are stacked in the order above; view full range in season maps.

72.54

SEASONS TIMELINE

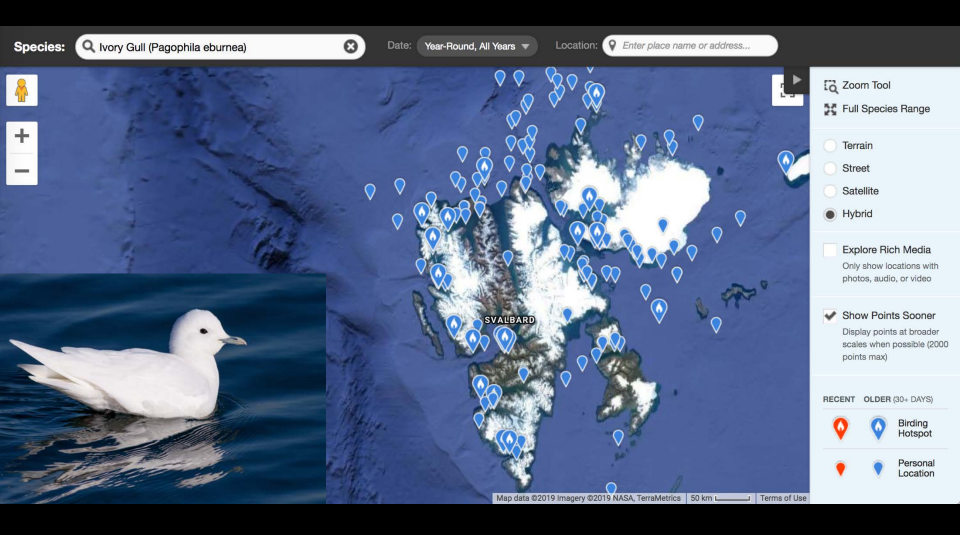
J F M A M J J A S O N D



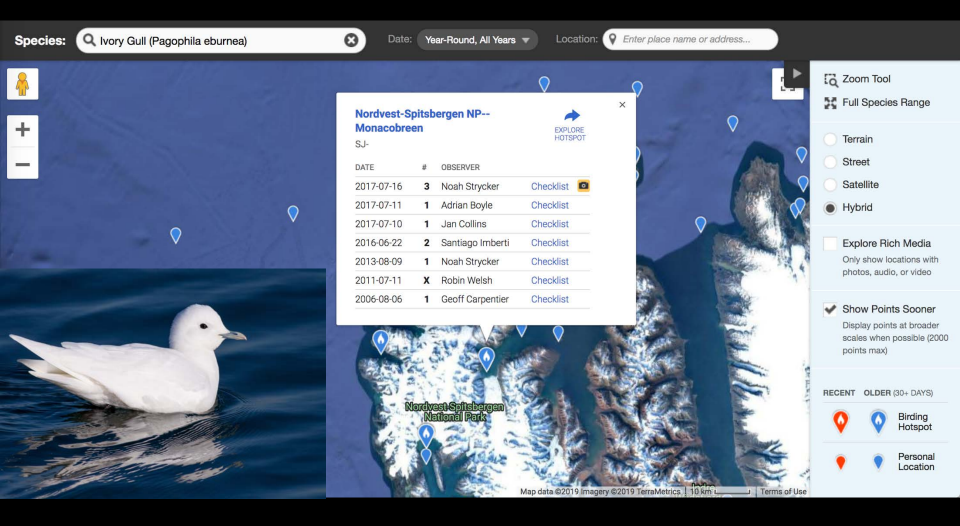
Released November 2018. eBird data from 2004-2016. Estimated for 2016.

Fink, D., T. Auer, A. Johnston, M. Strimas-Mackey, M. Iliff, and S. Kelling. eBird Status and Trends. Version: November 2018. https://ebird.org/science/status-and-trends. Cornell Lab of Ornithology, Ithaca. New York.

Document change & uniqueness



Service for guests



Challenges

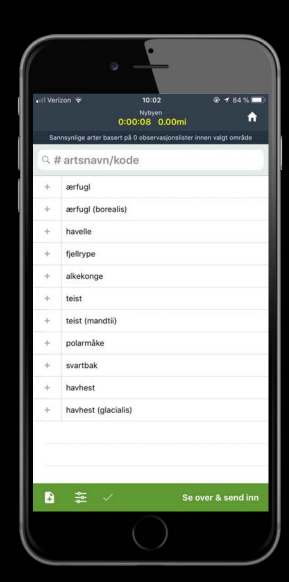
Awareness

Participation



eBird Mobile







Thank you





