



Data Applications



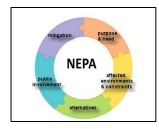
Using IMBCR data to inform project-level planning management decisions:

A case study on an aspen regeneration project on the Caribou-Targhee National Forest in Idaho

1) Background

The US Forest Service is mandated to promote the conservation of migratory birds (Migratory Bird Treaty Act), assess potential effects of any actions (National Environmental Protection Act), and maintain viable populations of native species (National Forest Management Act). To do these things, USFS wildlife biologists would need to conduct monitoring every year to track bird populations in their forests and grasslands. The Northern, Rocky Mountain, and Intermountain Regions participate in a collaborative breeding landbird monitoring program known as Integrated Monitoring in Bird Conservations Regions or IMBCR. Through IMBCR, all national forests and grasslands in these Regions are monitored each year, including some forests and grasslands in the Southwestern Region. This monitoring effort results in occurrence detections and population estimates for over 230 different species. This information is then made freely available on the Rocky Mountain Avian Data Center, an online database hosted by Bird Conservancy of the Rockies.

Chris followed several steps to complete his impact analysis. First, he excluded any federally listed, sensitive, or management indicator species that were not likely to occur in the project area.



Next, he used existing data and literature to assess project effects on non-avian species of concern. For landbirds of concern, Chris looked to the IMBCR data. He looked at a recent IMBCR field report (available from the "reports" page on the Rocky Mountain Avian Data Center), which provided survey results for the Caribou-Targhee National Forest and a link to look at density, abundance, and occupancy estimates for >140 species across the forest.

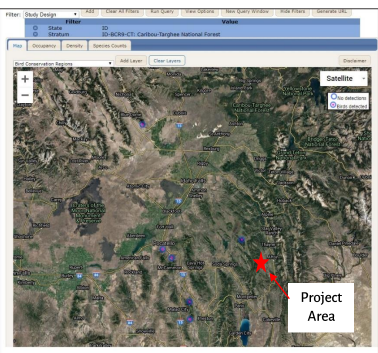
From this baseline information, Chris then focused on Partners in Flight-designated species of concern for the Great Basin Bird Conservation Region (BCR 9) where the project was occurring. He also used the Rocky Mountain Avian Data Center to pull out density estimates for just the BCR9-portion of the forest for more accurate project-area data (see how-to screenshots for pulling out information for specific forests or field offices here).

2) The Project

Chris Colt, a wildlife biologist with the Caribou-Targhee National Forest, completes project-level impact analyses when assessing the potential impacts of a project on federally listed species, USFS-classified sensitive and management indicator species, other species of interest such as big game, and migratory birds. He was planning to treat just under 100 acres for an aspen regeneration project. Many aspen stands in the project area were being replaced by conifers, so the USFS wanted to stimulate aspen growth to enhance wildlife habitat.

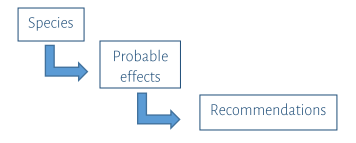






4) The Final Report

For the final report, Chris provided information on the landbirds of concern that were likely to occur in the project area—habitats used, unique attributes, and density estimates in the BCR 9-portion of the forest relative to forest-wide estimates. Based on the density estimates for birds in the BCR 9-portion of the forest, he estimated the number of individuals for each species that could be impacted by the project by multiplying the density estimates times the project area (in square kilometers). He compared this number to the total abundance of each species within the forest to see if it represented a large proportion. He then evaluated likely impacts from the project for these species from direct, indirect, and cumulative effects based on the literature and his professional experience. Finally, Chris made recommendations in the report to avoid and minimize negative impacts from the project, such as seasonal restrictions to avoid the nesting season.



5) Take Away

The IMBCR data helped Chris address potential project impacts on migratory birds in the project area. He was able to access information from the Rocky Mountain Avian Data Center on approximate survey locations, species detected near the project area, and population estimates for the portion of the forest where the project was occurring and also forest-wide for context. Biologists can contact Bird Conservancy if the project will only impact 1 or few primary habitat types (e.g., lodgepole, aspen) and bird densities for just these habitats within the forest would be more informative for assessing potential impacts.

Other Species

Migratory Birds/Landbirds

The project area contains habitat for numerous species of migratory birds, Land bird surveys conducted using a balanced sampling design across the forest from 2013 through 2018 observed 99 species in aspen habitats across the forest (Appendix 1). These data are based on results of bird surveys conducted in partnership with the Rocky Mountain Bird Observatory (Hanni, et. al. 2018).

With respect to the analysis of impacts to migratory birds/landbirds, the Partners in Flight Landbird Conservation Plan (Rosenberg, et al. 2016, pgs. 50-52), Intermountain West Joint Venture section lists three species of concern (species of continental importance) within the coniferous-pine forest habitat types for bird conservation region 9, these include, Cassin's finch, Lewis' woodpecker, flammulated owl, spotted owl, evening grosbeak, mountain quait, olivesided flycatcher, and pine siskin. Of these, the flammulated owl is analyzed in the FS R4 Sensitive Species section and the spotted owl and mountain quait do not occur in southeastern Idaho and will not be discussed.

Cassin's finch is a small finch, closely resembling the more common house finch and purple finch (Hahn 1996). It is a fairly common year-round resident in higher elevation coniferous forest in eastern Idaho. This species can occur in aspen habitats, but primarily nests in conifer forested habitats. This species was observed during bird surveys on the Caribou-Targhee National Forest in aspen habitats at an average density of 4.74/km² (Hanni, et al. 2018).

Lewis's woodpecker is a medium sized woodpecker with a greenish-black head, back and wings, with a red face and reddish breast and a dirty white collar. It is widely distributed in open forests across a large elevation range throughout western North America. It is a snag cavity nester, nesting in softer wood since it is not anatomically adapted for boring in harder wood as are other woodpecker species. It feeds on free-living (not wood-boring) insects, acoms and other fruits, typically by gleaning, but sometimes by fly-catching or hawking (Vierling, Saab and Tobalske 2013). This species was not detected during bird surveys on the Caribou-Targbee National Forest (Hanni, et al. 2018), however, there is the possibility of occurrence within the project area.

The evening grosbeak is a large sized finch with a thick, heavy bill and fairly non-descript coloration, having dark gray cast with yellow shoulders and mottled white wings. Historically, the evening grosbeak was an eastern bird, but has expanded across North America in the late 1800's and early 1900's. This was a phenomenon of much interest to early naturalists and

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BIOLOGICAL EVALUATION AND WILDLIFE SPECIALIST REPORT

EPHRIAM ASPEN RESTORATION PROJECT

Montpelier Ranger District

USDA Forest Service Caribou-Targhee National Forest, Montpelier Ranger District Bear Lake County, Idaho

In summary, the US Forest Service has been a funding partner for IMBCR in the Northern, Rocky Mountain, and Intermountain West Regions, and to a lesser extent, the

Southwestern Region, for more than 10 years in some regions. Biologists have access to the monitoring data and rigorous population estimates to assist with management revisions, project-level planning, and other applications.

Acknowledgements







For more information about IMBCR or the data, contact Jen Timmer (jennifer.timmer@birdconservancy.org).

For more information about using IMBCR data to inform project-level planning, contact Chris Colt (chris.colt@usda.gov).