

Project Name	Applicant Name	Amount Requested	Matching Funds	In-kind Contributions	Total Project Cost	Vote
USFS- Strawberry Aspen Restoration	US Forest Service	\$64,000	\$64,000		\$128,000	Consensus to fund

Executive Summary

The project would increase age class diversity, reduce conifer density, shifts stand composition towards seral species and increase the resilience of the forest. The project also focuses on regenerating/maintaining aspen stands that would benefit a wide variety of species including mule deer, elk, moose, and several migratory bird species. Specific IDF&G Species of Greatest Conservation need that are benefitted by healthy aspen stands in this area, and which would likely benefit from this project include sharp-tailed grouse(Tier 2), silver haired bat(Tier 2) , hoary bat(Tier 2), Kriemhild Fritillary(moth species, Tier 3), and the potentially the Monarch(Tier 3).