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| **Figure 1** | **Panel**  **A**  **B** | **Technique/method**:  Mapping, resurvey | **Precise take-home point:**  Historic and contemporary sites cover the same elevational transect across multiple life zones | **Supports which Broader Research Finding?**  Provides basis for testing elevational change over time for species |
| **Table 1** |  | Pfa, AIC, occupancy modeling | Range expansions and range contractions and no change found. Slightly more than half of the species had contractions or expansions. | substantial (~500 meters on  average) upward changes in elevational limits for half of 28 species monitored  Formerly low-elevation species expanded their  ranges and high-elevation species contracted theirs, |
| **Figure 2** | **A**  **B**  **C** | Occupancy modeling | Upward range expansion  range collapse  upward range expansion | Ranges have expanded and collapsed |
| **Figure 3** | **A**  **B**  **C** |  |  |  |