POTENTIAL HABITAT POLYGONS
Potential habitat polygons created this year for *Lepidium barnebyanum, Schoenocrambe argillacea, Schoenocrambe suffrutescens, and Sclerocactus* sp.

Highly informed by habitat suitability models developed by researchers associated with the University of Wyoming

Implementation

- For *Sclerocactus* sp., as in previous years 100% pedestrian surveys required within
- Given the distinct habitats associated with the other species, a habitat assessment is required for all projects within and complete 100% pedestrian surveys for any identified potentially suitable habitat
LEBA model
SCAR model
SCSU polygon
SCSP model data