Appendix 1: Example Table of Objectives, Activities, Measures and Timelines for Wildlife Proposals

| Objective 1 | Budget Request \$ | | |
|--------------|---|--|---|
| Identify key | \$25,000 | | |
| Activity # | Activity Name | Measures of Success | Timeline |
| 1.1 | Capture and collar woolly mammoths | Target 30 animals tagged | April 2020-March 2021 |
| 1.2 | Assess diet and relative importance of different vegetation types | Collect and analyze pellets (Target 300 pellets over 3 different areas) | January -March 2021 |
| 1.3 | Identify habitat use patterns and key forage areas | Track woolly mammoth and analyze habitat use (Target 30 animals tracked, Map of habitat use) | January–March 2021, upon completion of pellet analyses |

| Objective 2 | Budget Request \$ | | |
|-------------|-----------------------------|--------------------------------------|-----------------|
| Restore ha | \$20,000 | | |
| Activity # | Activity Name | Measures of Success | Timeline |
| 2.1 | Develop and conduct | Establish vegetation plots, wildlife | May 2020 to |
| | baseline (pre-burn) habitat | transects and camera trap sites | October 2020 |
| | assessment | (Targets: 8 plots, 12 transects, 25 | |
| | | camera trap sites) | |
| 2.2 | Prepare prescribed burn | Burn plans prepared with specific | September 2020- |
| | plans | methods and outcomes (Target: burn | February 2021 |
| | | plans for 3 areas) | |
| 2.3 | Conduct invasive plant | Conduct mechanical and herbicide | January – March |
| | treatments (pre-burn) | treatments (Target: reduce | 2021 |
| | | infestations by 90%) | |
| 2.4 | Conduct prescribed burning | Burns conducted (Target 1 area each | Annually, May- |
| | in collaboration with BC | year) | September |
| | Wildfire Service | | |