

## Appendix G – Maps

### **Map Index**

Instructions for using PDF maps

Map 1 – Map extent index showing the areas covered by each map grid number

Map 2 – Summary benefit rating for all analyzed roads – Grid #1

Map 3 - Summary benefit rating for all analyzed roads – Grid #2

Map 4 - Summary benefit rating for all analyzed roads – Grid #3

Map 5 - Summary benefit rating for all analyzed roads – Grid #4

Map 6 - Summary benefit rating for all analyzed roads – Grid #5

Map 7 - Summary benefit rating for all analyzed roads – Grid #6

Map 8 - Summary risk rating for all analyzed roads – Grid #1

Map 9 - Summary risk rating for all analyzed roads – Grid #2

Map 10 - Summary risk rating for all analyzed roads – Grid #3

Map 11 - Summary risk rating for all analyzed roads – Grid #4

Map 12 - Summary risk rating for all analyzed roads – Grid #5

Map 13 - Summary risk rating for all analyzed roads – Grid #6

Map 14 – Matrix category rating for each road – Grid #1

Map 15 – Matrix category rating for each road – Grid #2

Map 16 – Matrix category rating for each road – Grid #3

Map 17 – Matrix category rating for each road – Grid #4

Map 18 – Matrix category rating for each road – Grid #5

Map 19 – Matrix category rating for each road – Grid #6

Map 20 – Roads “likely needed for future use” and “likely not needed for future use” – Grid #1

Map 21 – Roads “likely needed for future use” and “likely not needed for future use” – Grid #2

Map 22 – Roads “likely needed for future use” and “likely not needed for future use” – Grid #3

Map 23 – Roads “likely needed for future use” and “likely not needed for future use” – Grid #4

Map 24 – Roads “likely needed for future use” and “likely not needed for future use” – Grid #5

Map 25 – Roads “likely needed for future use” and “likely not needed for future use” – Grid #6

Map 26 – Roads “likely needed for future use” and “likely not needed for future use” – Coyote Flat Area

Map 27 – All benefit summary ratings, risk summary ratings, matrix category ratings, and need for future use combined in one map, in layers that can be turned on and off – Grid #1

Map 28 –All benefit summary ratings, risk summary ratings, matrix category ratings, and need for future use combined in one map, in layers that can be turned on and off – Grid #2.

Map 29 –All benefit summary ratings, risk summary ratings, matrix category ratings, and need for future use combined in one map, in layers that can be turned on and off – Grid #3.

Map 30 – All benefit summary ratings, risk summary ratings, matrix category ratings, and need for future use combined in one map, in layers that can be turned on and off – Grid #4.

Map 31 –All benefit summary ratings, risk summary ratings, matrix category ratings, and need for future use combined in one map, in layers that can be turned on and off – Grid #5.

Map 32 – All benefit summary ratings, risk summary ratings, matrix category ratings, and need for future use combined in one map, in layers that can be turned on and off – Grid #6.