

Table 3. Potential actions to ensure populations that are currently meeting recovery objectives continue to meet recovery objectives.

Population	Potential Actions to Ensure that the Population Continues to Meet Recovery Objectives
Warm Creek	<ol style="list-style-type: none"> 1. Monitor lower portion of stream to detect invasion by brook trout. If brook trout are found to be invading the stream work to prevent the invasion. 2. Evaluate effect of livestock grazing on spawning and egg incubation and adjust grazing strategy as appropriate
Iron Creek	<ol style="list-style-type: none"> 1. Continue to implement grazing plan developed as part of consultation making revisions as necessary. 2. Monitor lower portion of stream to detect invasion by brook trout. If brook trout are found to be invading the stream work to prevent the invasion. 3. Evaluate fish passage through culverts associated with Forest Service Road #104 on Jackson Creek and Hawley Creek and modify/replace as necessary to provide for fish passage. 4. Reduce sediment from roads and trails. 5. Evaluate effect of livestock grazing on spawning and egg incubation and adjust grazing strategy as appropriate
Timber Creek	<ol style="list-style-type: none"> 1. Continue to implement grazing plan developed as part of consultation making revisions as necessary. 2. Monitor lower portion of stream to detect invasion by brook trout. If brook trout are found to be invading the stream work to prevent the invasion. 3. Remove artificial barrier on lower Camp Creek 4. Reduce sediment from roads and trails. 5. Evaluate fish passage through a culvert associated with Forest Service Road #105 on Timber Creek and a culvert associated with Forest Service Road #460 on Redrock Creek and modify/replace as necessary to provide for fish passage. 6. Evaluate effect of fishing (e.g. - illegal harvest, hooking mortality, etc.) on the population and implement any appropriate actions (e.g. - angler education, enforcement, revision of regulations). 7. Evaluate effect of livestock grazing on spawning and egg incubation and adjust grazing strategy as appropriate
Smithie Fork Creek	<ol style="list-style-type: none"> 1. Continue to implement grazing plan developed as part of consultation making revisions as necessary. 2. Monitor lower portion of stream to detect invasion by brook trout. If brook trout are found to be invading the stream work to prevent the invasion. 3. Evaluate effect of fishing (e.g. - illegal harvest, hooking mortality, etc.) on the population and implement any appropriate actions (e.g. - angler education, enforcement, revision of regulations). 4. Evaluate effect of livestock grazing on spawning and egg incubation and adjust grazing strategy as appropriate
Upper	<ol style="list-style-type: none"> 1. Continue to implement grazing plan developed as part of consultation making revisions as necessary.

Table 3. Potential actions to ensure populations that are currently meeting recovery objectives continue to meet recovery objectives.

Population	Potential Actions to Ensure that the Population Continues to Meet Recovery Objectives
Little Lost River	<p>2. Monitor lower portion of stream to detect invasion by brook trout. If brook trout are found to be invading the stream work to prevent the invasion.</p> <p>3. Evaluate potential of Moonshine Creek to support bull trout. If it is suitable, replace culvert to provide for fish passage and introduce bull trout into Moonshine Creek.</p> <p>4. Evaluate fish passage through two culverts associated with Forest Service Road #101 on the Little Lost River and modify/replace as necessary to provide for fish passage.</p> <p>5. Evaluate effect of fishing (e.g. - illegal harvest, hooking mortality, etc.) on the population and implement any appropriate actions (e.g. - angler education, enforcement, revision of regulations).</p> <p>6. Evaluate effect of livestock grazing on spawning and egg incubation and adjust grazing strategy as appropriate</p>