

**Table 6.** Additional actions needed to protect populations that are not currently meeting recovery objectives.

Population	Potential Actions to Protect Populations
Badger Creek	<ol style="list-style-type: none"> <li>1. Continue to implement grazing plan developed as part of consultation making revisions as necessary.</li> <li>2. If barrier is removed, 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.</li> <li>3. As appropriate, protect and restore private lands through easements, exchanges, cost sharing, etc.</li> <li>4. Evaluate effect of livestock grazing on spawning and egg incubation and adjust grazing strategy as appropriate</li> </ol>
Williams Creek	<ol style="list-style-type: none"> <li>1. Continue to implement grazing plan developed as part of consultation making revisions as necessary.</li> <li>2. If barrier is removed, 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.</li> </ol>
Wet Creek	<ol style="list-style-type: none"> <li>1. 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).</li> <li>2. As appropriate, protect and restore private lands through easements, exchanges, cost sharing, etc.</li> <li>3. As interim protection measure, assess feasibility of installing fish barriers above upper limit of brook trout distribution.</li> </ol>
Squaw Creek	<ol style="list-style-type: none"> <li>1. Continue to implement grazing plan developed as part of consultation making revisions as necessary.</li> <li>2. Evaluate effect of livestock grazing on spawning and egg incubation and adjust grazing strategy as appropriate</li> <li>3. As interim protection measure, assess feasibility of installing fish barriers above upper limit of brook trout distribution.</li> </ol>
Mill Creek	<ol style="list-style-type: none"> <li>1. Continue to implement grazing plan developed as part of consultation making revisions as necessary.</li> <li>2. Relocate Mill Creek Trailhead away from Mill Creek and rehabilitate the existing trailhead site.</li> <li>3. Evaluate effect of livestock grazing on spawning and egg incubation and adjust grazing strategy as appropriate</li> <li>4. As interim protection measure, assess feasibility of installing fish barriers above upper limit of brook trout distribution.</li> </ol>
Middle Little Lost River	<ol style="list-style-type: none"> <li>1. 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).</li> <li>2. As appropriate, protect and restore private lands through easements, exchanges, cost sharing, etc.</li> </ol>
Lower Little Lost River	<ol style="list-style-type: none"> <li>1. 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).</li> <li>2. As appropriate, protect and restore private lands through easements, exchanges, cost sharing, etc.</li> </ol>