

SECTION VI: APPENDICES

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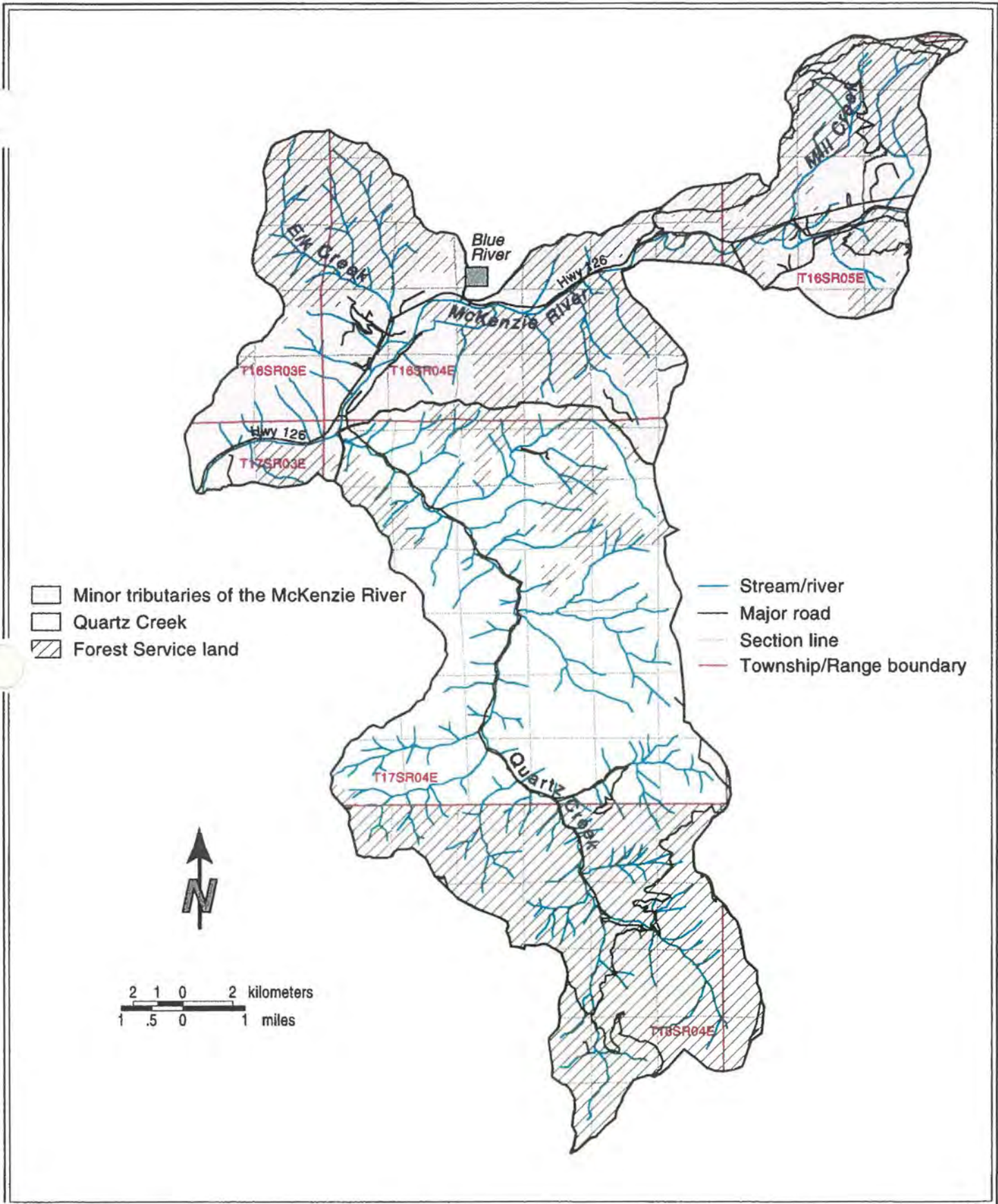
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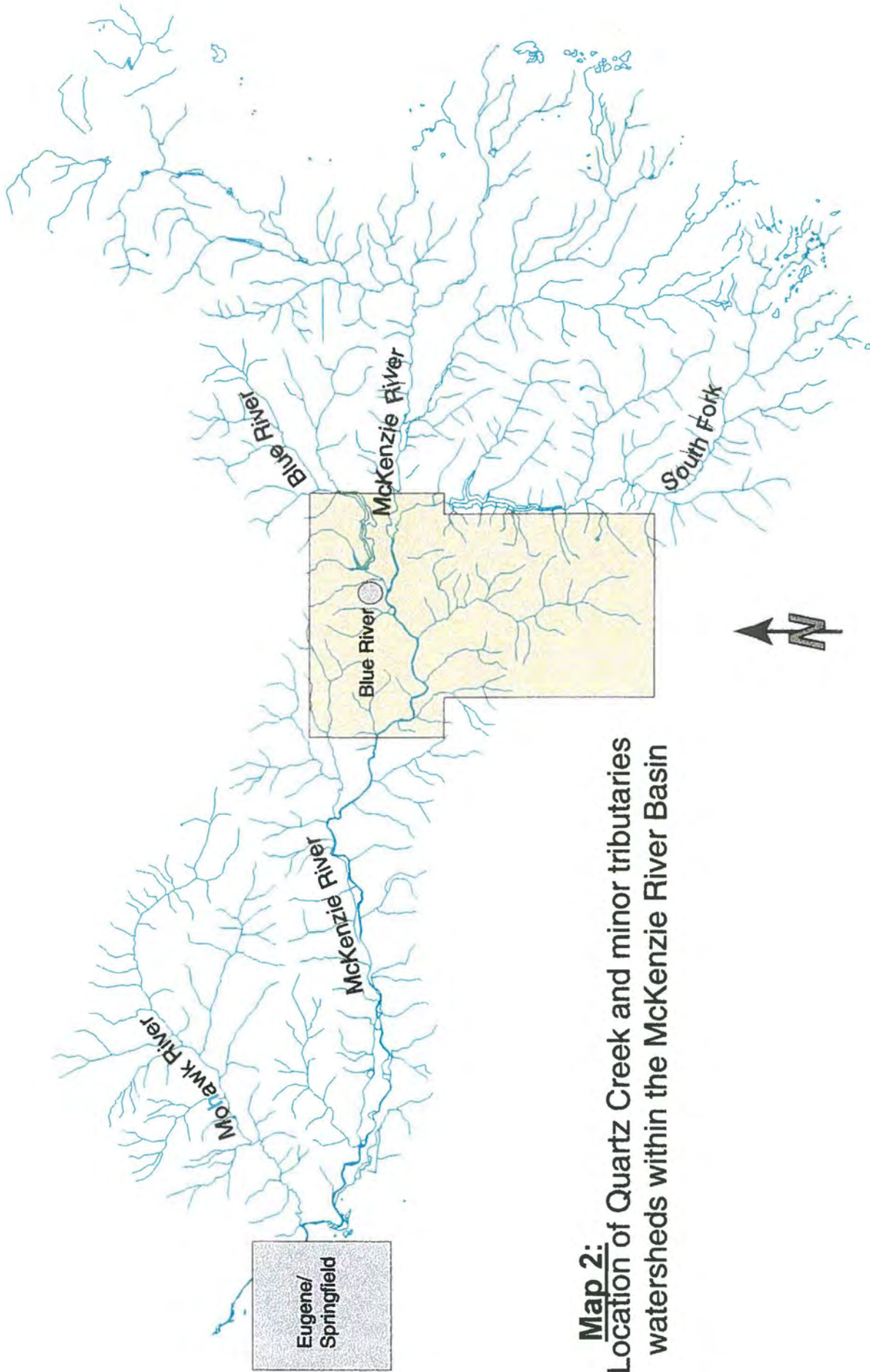
Map 19. Map of vegetation age classes.

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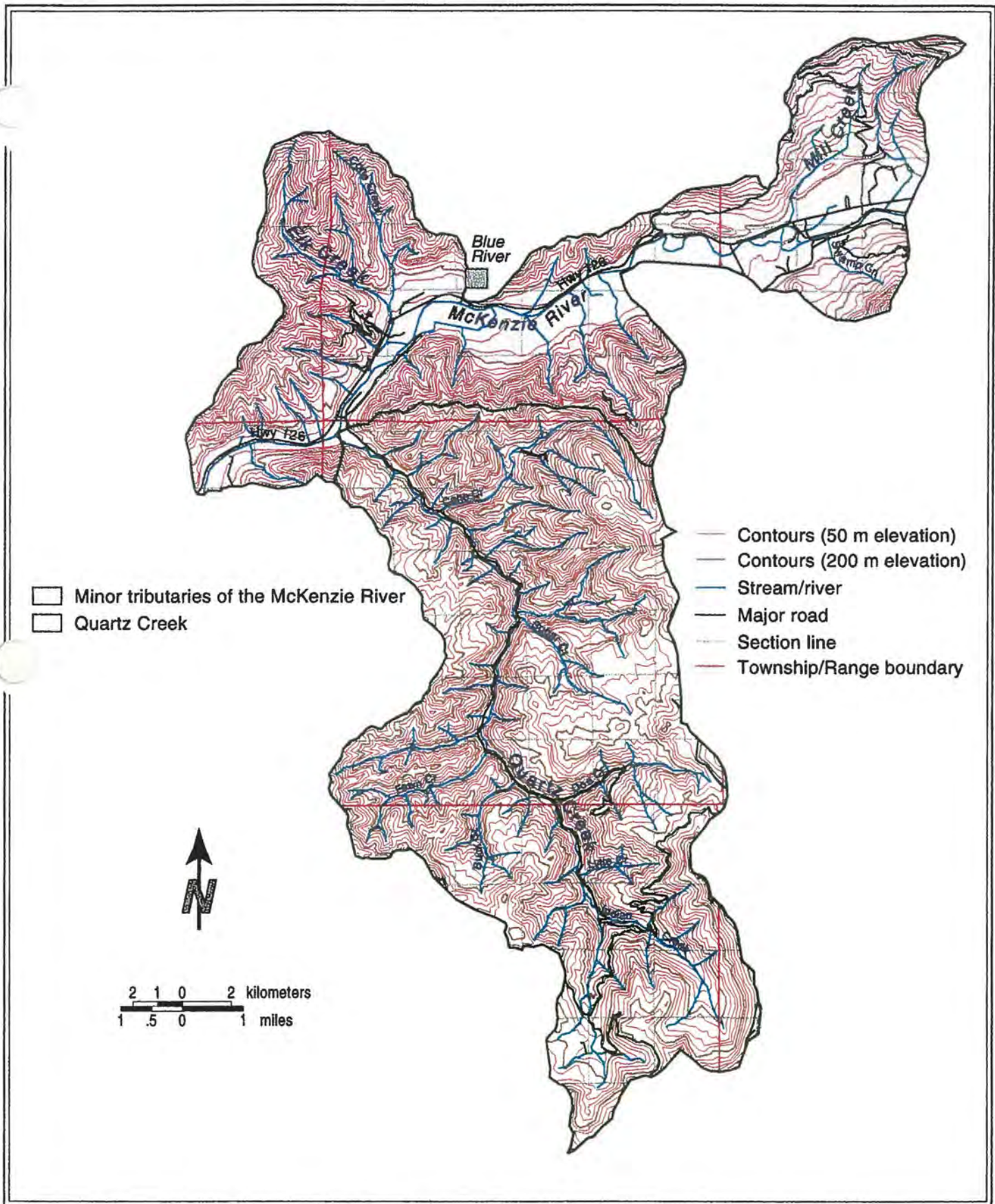
Map 21: Recreation areas.



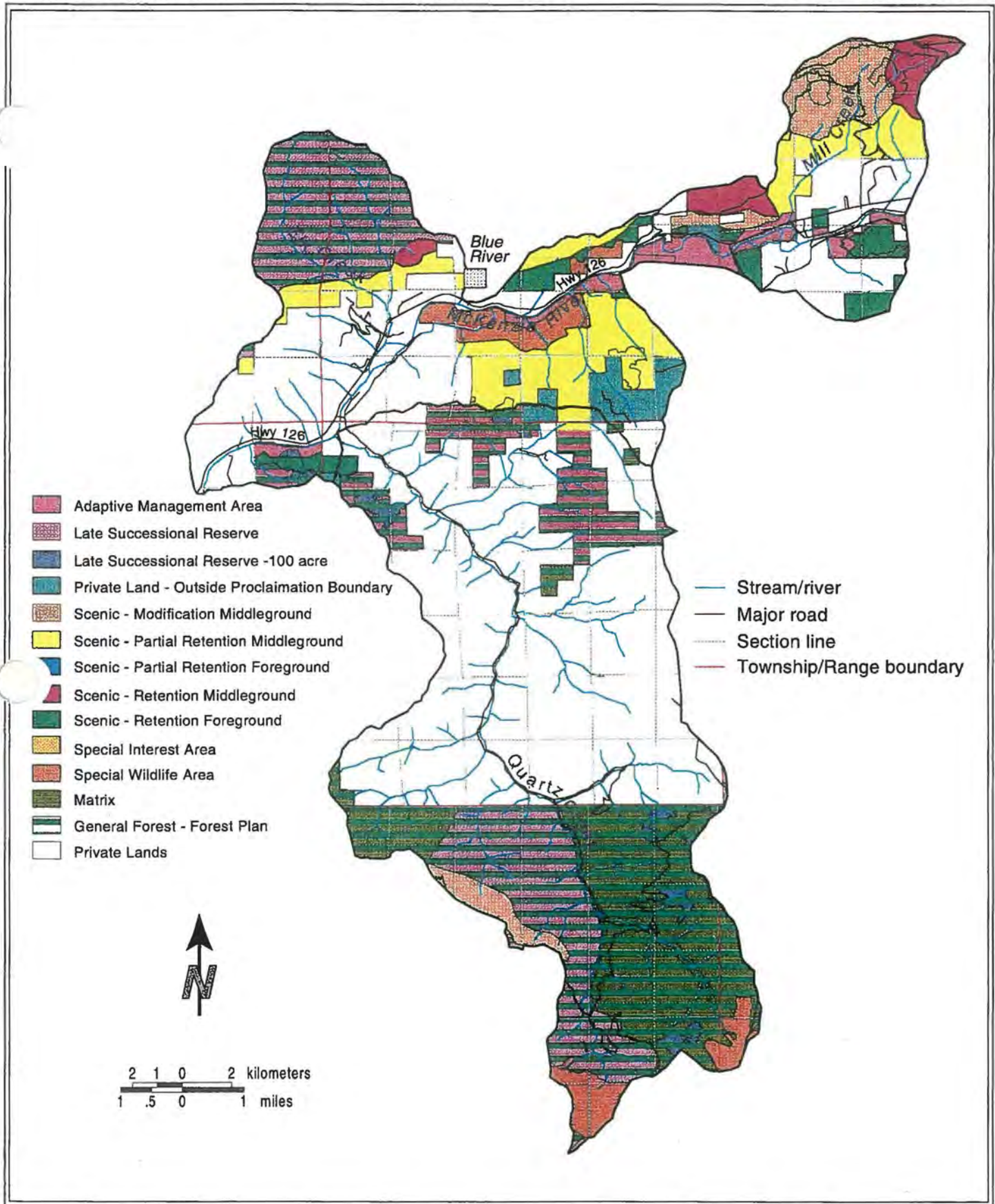
Map 1: Quartz Creek and Minor Tributaries analysis area.



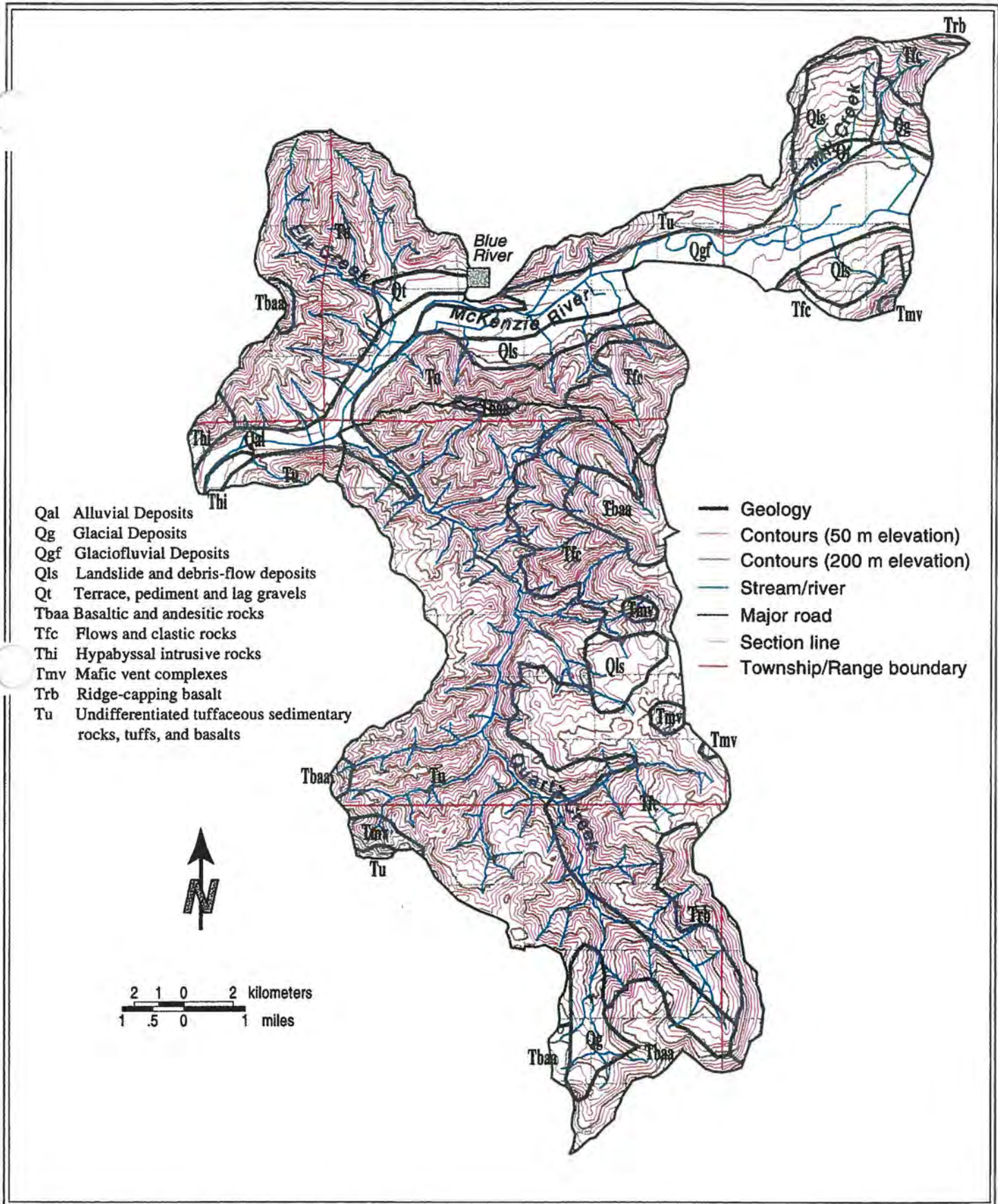
Map 2:
Location of Quartz Creek and minor tributaries
watersheds within the McKenzie River Basin



Map 3: Topographic map of the analysis area showing the sub-watersheds.



Map 4: Land management allocations from the *Record of Decision* together with Management Areas from the Forest Plan for the Quartz /Minor Tributaries. (Riparian reserves and owl activity centers not shown).

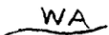


Map 5: Geology and elevation.

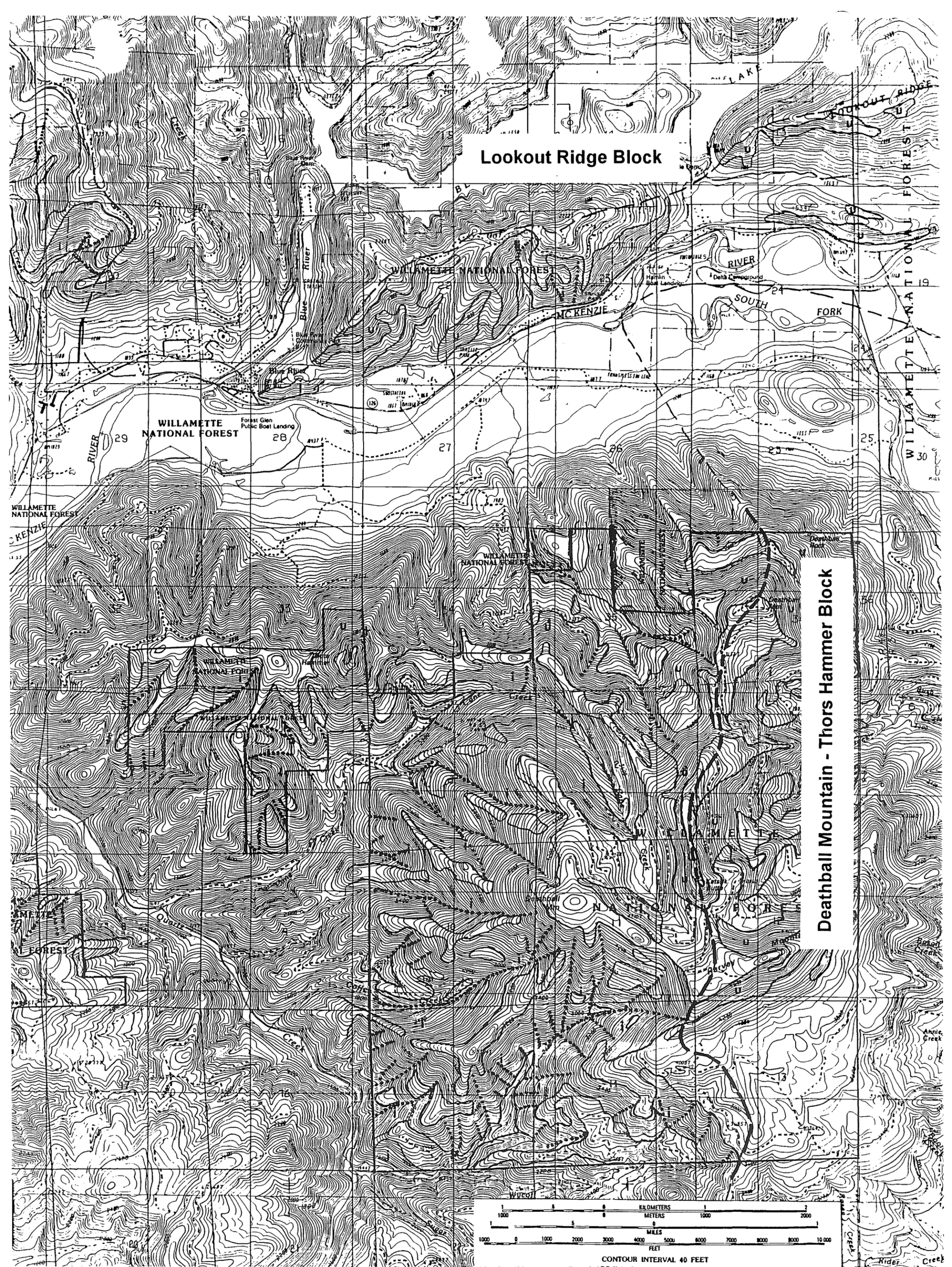


Map 6a. Slope and torrent channel map of upper Quartz Creek land block. Map depicts hillslopes which generally exceed 65% slope gradient, and potential debris torrent tracks, Quartz Creek watershed analysis area, Willamette National Forest.

Legend

-  Analysis area boundary
-  Steep slopes (>65%) - potential mass wasting sites
-  Steep slope initiation sites with potential sediment delivery
-  Steep upland slopes not expected to deliver sediment to streams
-  Potential debris torrent tracks - torrent initiation sites

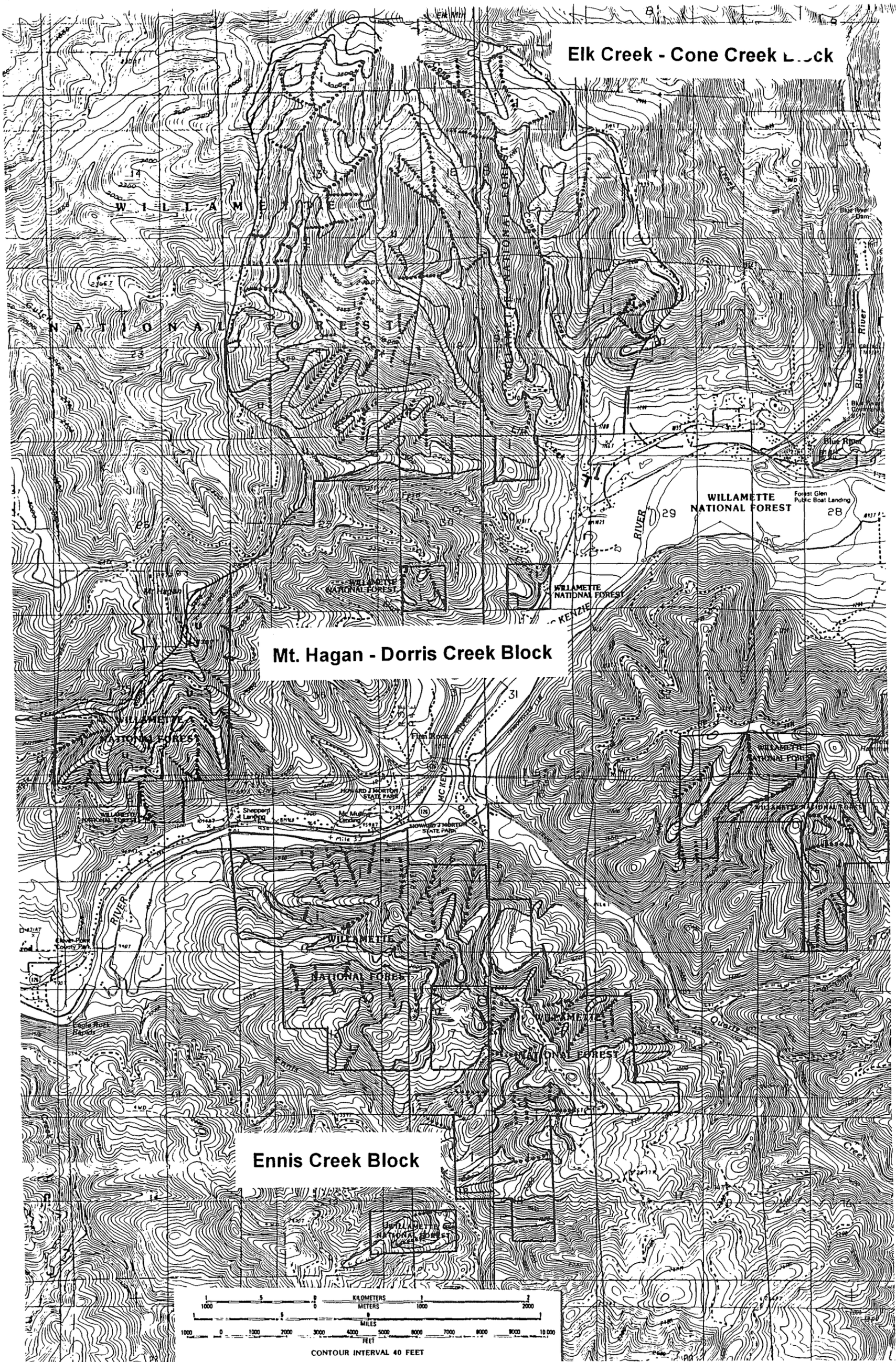




Map 66. Slope and torrent channel maps of *Deathball Mtn - Thors Hammer, and Lookout Ridge land blocks*. Maps depicts hillslopes which generally exceed 65% slope gradient, and potential debris torrent tracks, Quartz Creek and Minor watersheds analysis area, Willamette National Forest.

Legend

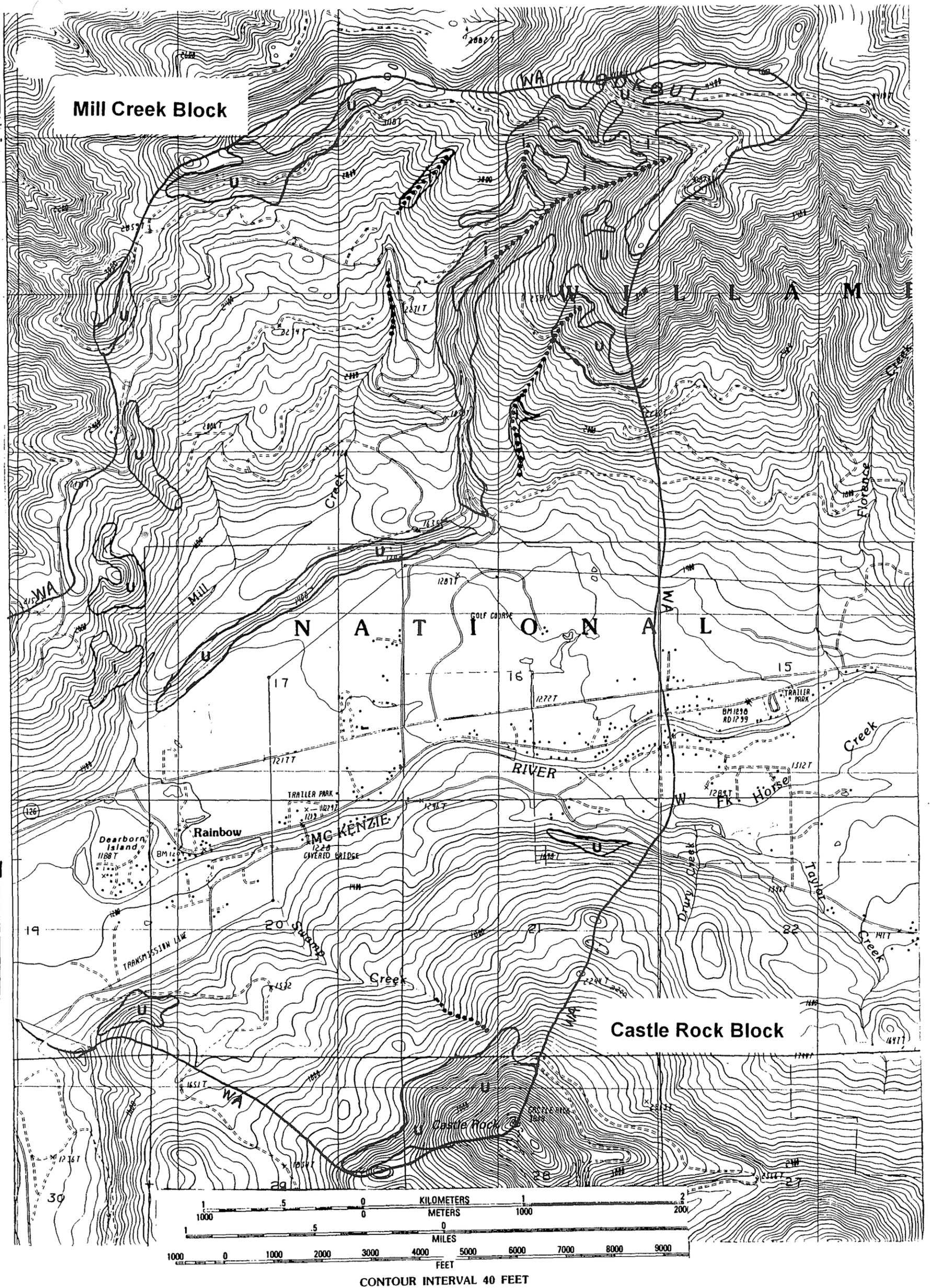
- WA- Analysis area boundary
- Potential debris torrent tracks (torrent initiation sites)
- Steep slopes (>65%) - potential mass wasting sites
- i Steep slope initiation sites with potential sediment delivery
- u Steep upland slopes not expected to deliver sediment to streams



Map 6c. Slope and torrent channel maps of *Ennis Creek, Mt Hagan-Dorris Creek, and Elk-Cone Creek land blocks*. Maps depicts hillslopes which generally exceed 65% slope gradient, and potential debris torrent tracks, Quartz Creek and Minor watersheds analysis area, Willamette National Forest.

Legend

- WA Analysis area boundary
- Potential debris torrent tracks (torrent initiation sites)
- Steep slopes (>65%) - potential mass wasting sites
- i Steep slope initiation sites with potential sediment delivery
- u Steep upland slopes not expected to deliver sediment to streams



Map 6d. Slope and torrent channel map of Mill Creek - Castle Rock land block. Map depicts hillslopes which generally exceed 65% slope gradient, and potential debris torrent tracks, Quartz Creek and Minor watersheds analysis area, Willamette National Forest.