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Lynch Creek supports the latter view.

#### SECONDARY STRUCTURES

As a result of folding during the Tabberabberan Orogeny, volcanic rocks were deformed according to their competency. The softer acid volcanics and tuffs were strongly sheared with the imprint of a prominent shear direction measured at about 330° TN. The harder, more massive Intermediate Crystal Tuffs and Andesite Volcanics underwent minor shearing, with some jointing evident.