



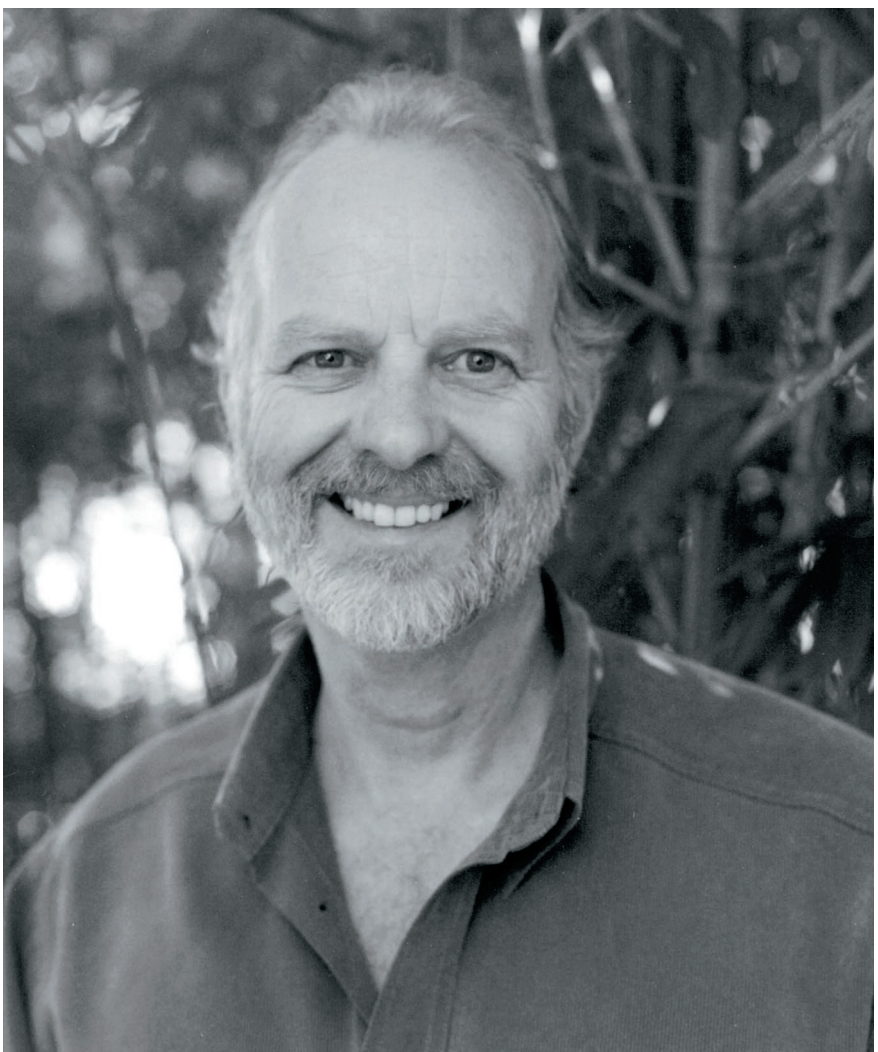
Castlemaine–Chewton & Fryers Creek 1:10 000 geology (1994)

The Geological Survey reintroduced detailed mapping of key goldfield areas at 1:10 000 scale in the 1980s.

Clive Willman's maps of the Castlemaine–Chewton and Fryers Creek goldfields use coloured bands to indicate different rock layers. The boundaries between layers were determined by examination of rock structures in the field (in much the same way as Willman's 19th-century counterparts had done), as well as from information conveyed by graptolite fossils about the layers' relative age.

In the eastern part of both maps, a dramatic geological change is apparent, coinciding with an absence of gold workings.

These two maps were the last produced by pre-digital cartographic methods.



Clive Willman