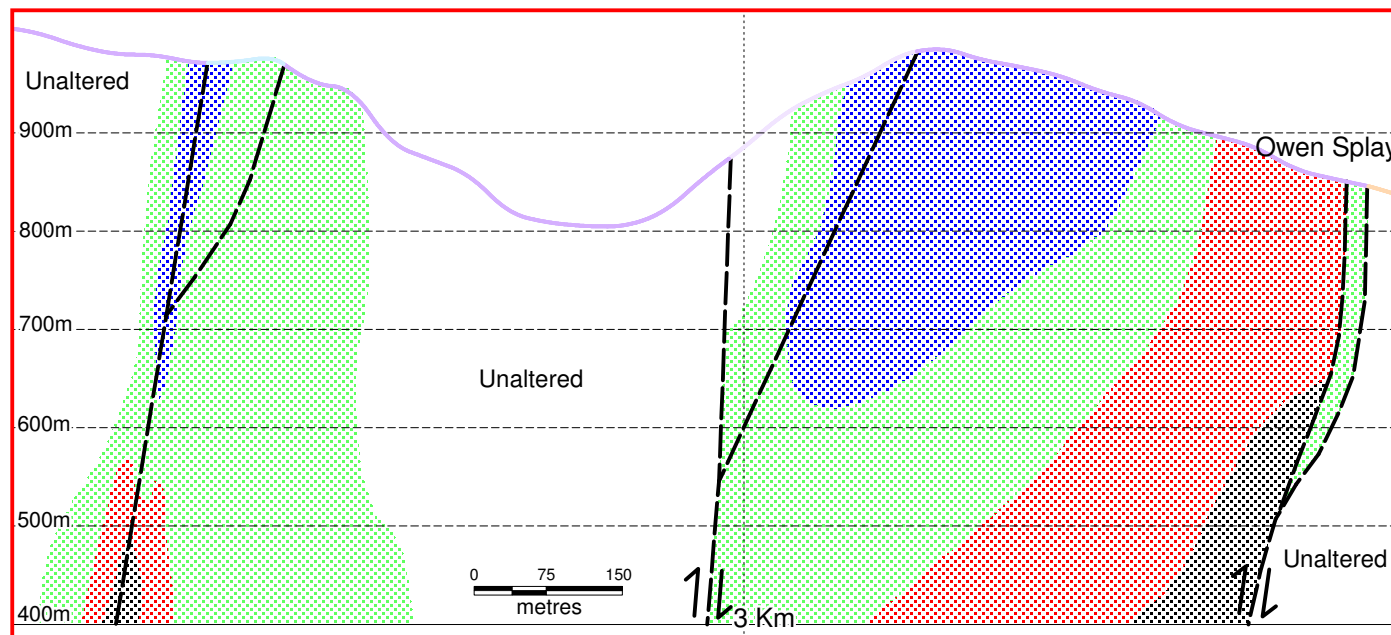


Mt Owen Cross Sectional Profile







- Showing localised HYMAP alteration zonation

Idealised Alteration Model, Mt Owen (with reference to long section window below)







LEGEND

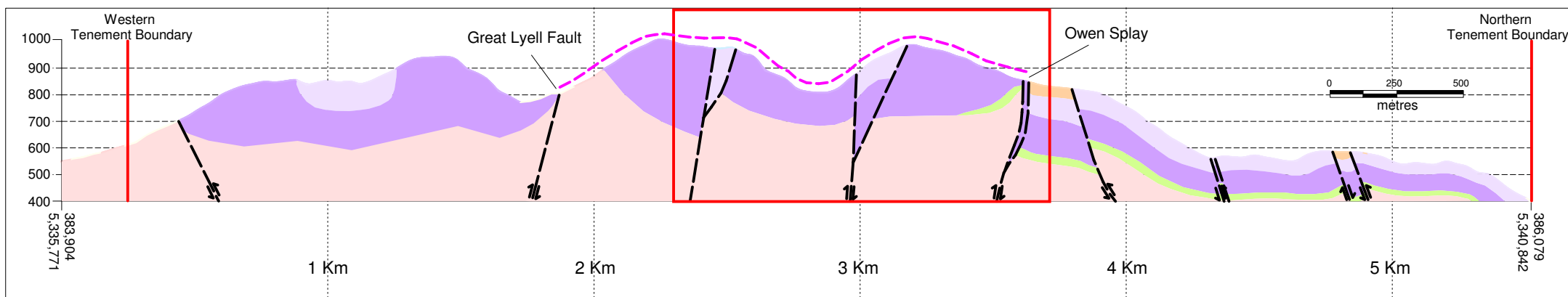
Geology

- | | | |
|-----------------|---|---------------------------|
| Ordovician |  | Gordon Group |
| Late Cambrian |  | Middle & Upper Owen Group |
| |  | Lower Owen Group |
| Middle Cambrian |  | Tyndall Group |
| |  | Central Volcanic Complex |
| |  | Mapped Fault |

Alteration

- | | | |
|----------|---|----------------------|
| Proximal |  | Mineralization |
| |  | Paragonite |
| |  | Phengite / Muscovite |
| Distal |  | Pyrophyllite |

Geological Cross Section (See Figure 3)



(Fault dips with reference from Noll and Hall, Great Lyell Fault, Western Tasmania: A collage of Middle and Late Cambrian growth faults reactivated during Devonian orogenesis, p427, Australian Journal of Earth Sciences v52, 2005)