



### Groundwater Flow Systems Contributing to Dryland Salinity

- Regional GFS in limestone aquifers with risk of land salinisation
- Regional GFS in sand/clay aquifers
- Local GFS in Permian sediments
- Local and intermediate GFS in deeply weathered fractured rocks
- Local and intermediate GFS in fractured rock & sedimentary infill on broad valleys
- Local and intermediate GFS in variably weathered granitic rocks
- Local and intermediate GFS in fractured rock on steep hills
- Regional GFS in limestone aquifers with river salinisation
- Local and intermediate GFS in fractured rock with low risk of dryland salinity
- Regional GFS with low risk of dryland salinity

• Towns