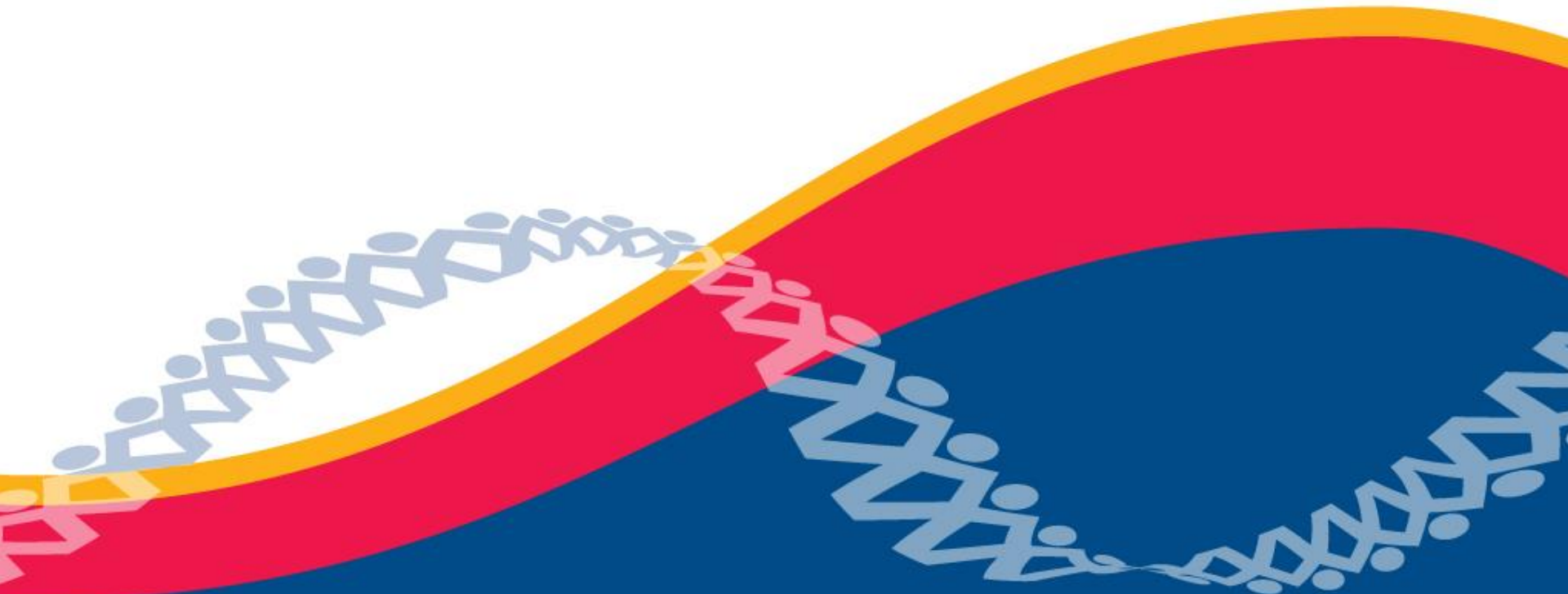


Health in All Policies

... beyond a Health Lens



Tim Mares
Director - Strategic Economics
Department of State Development

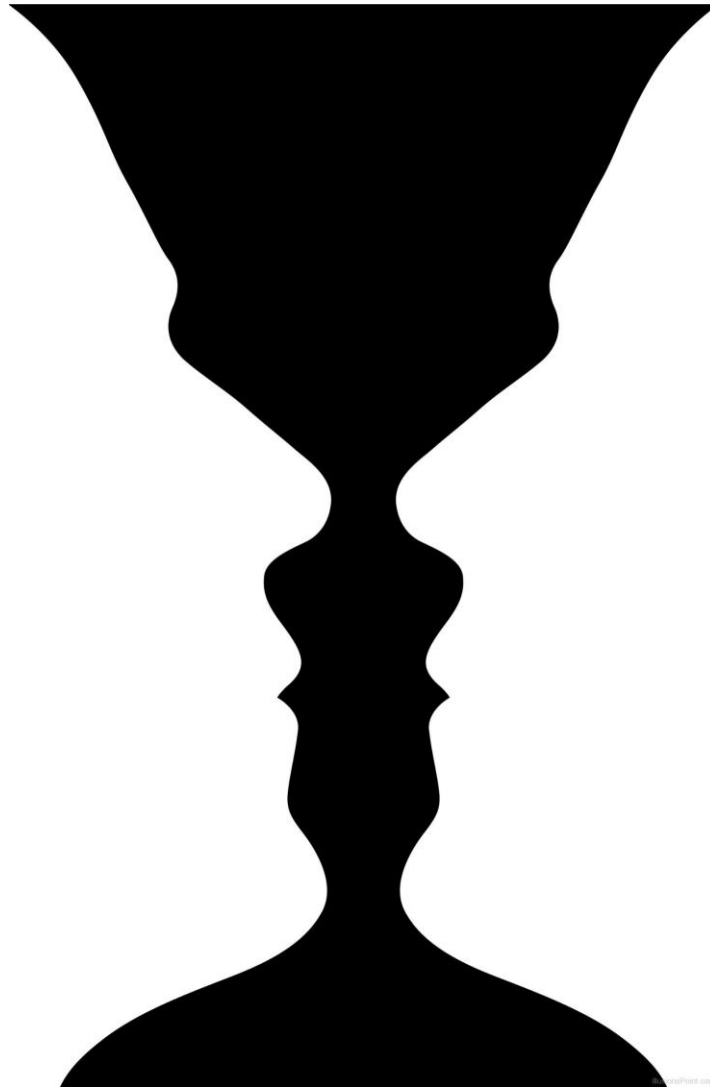




"I really do not see the signal," Admiral Horatio Nelson 1801



Having more than one lens provides better vision



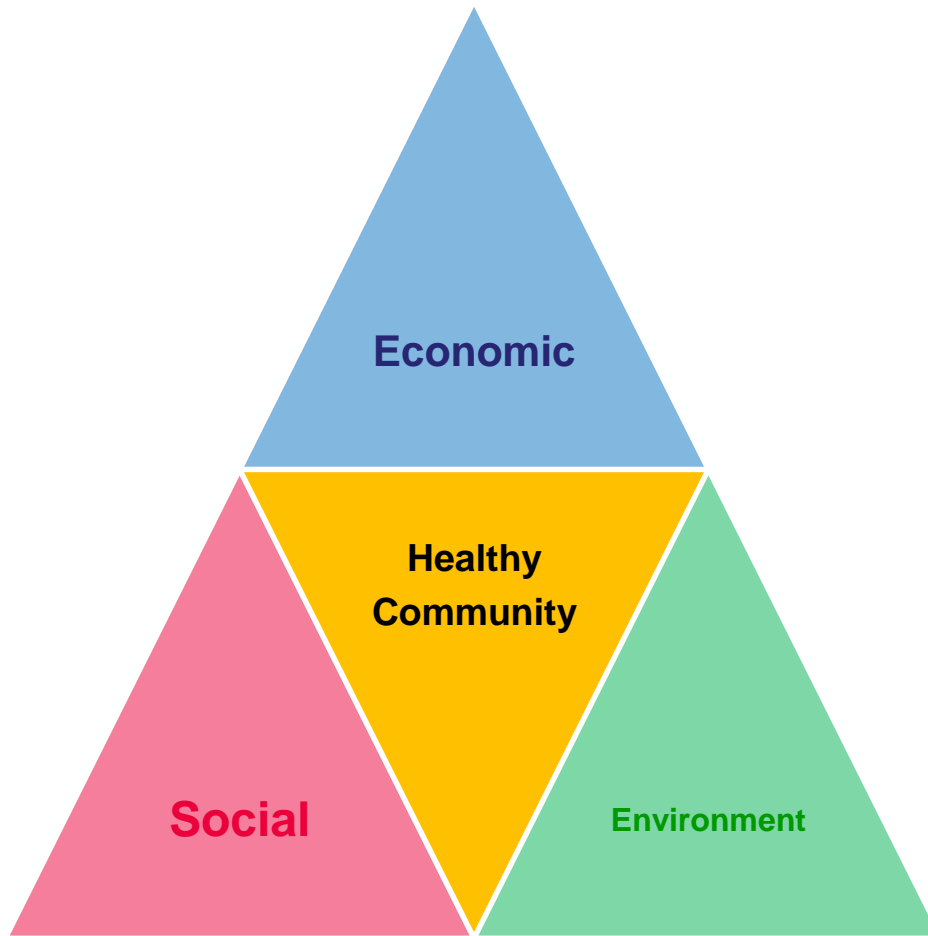
When you look at a policy 'problem' what do you see?



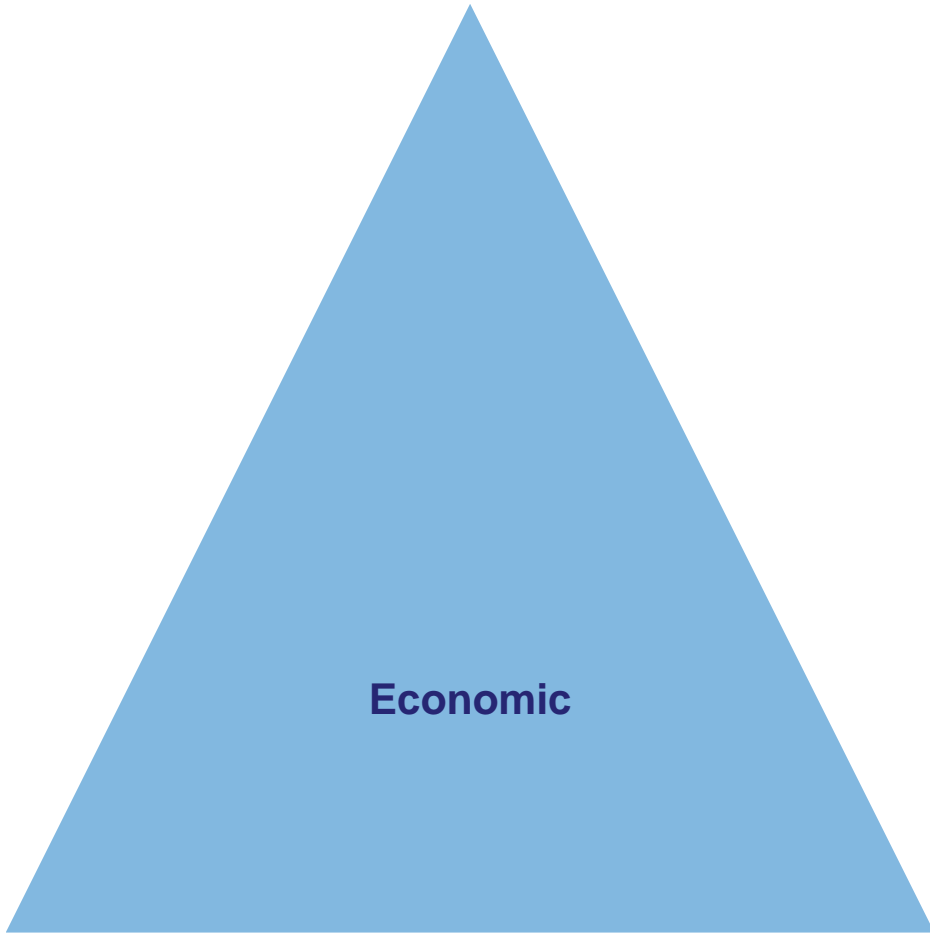
Competitive Industry



Healthy Communities



Let's 'double-up' the thinking lenses



Starting Point

South Australia's Mining Pipeline

Current value is approximately \$4bn

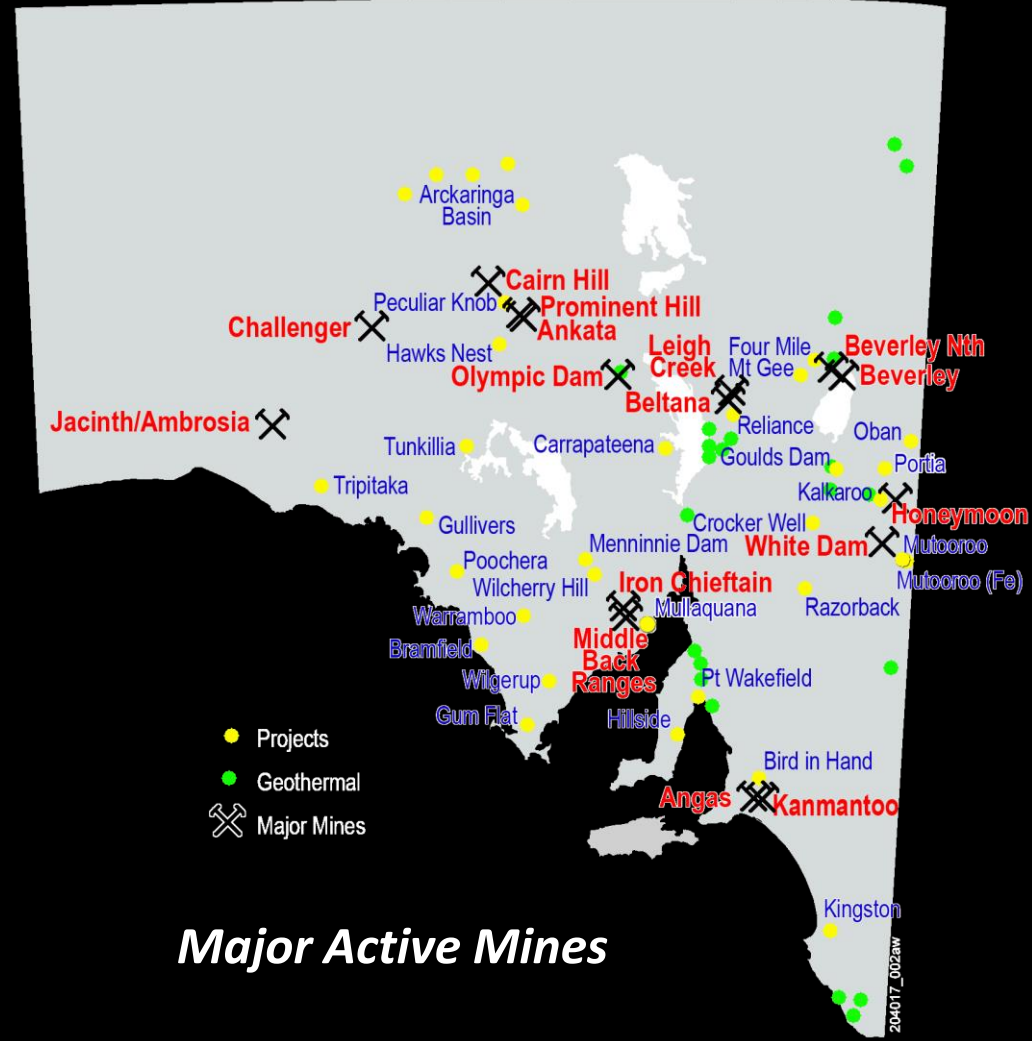
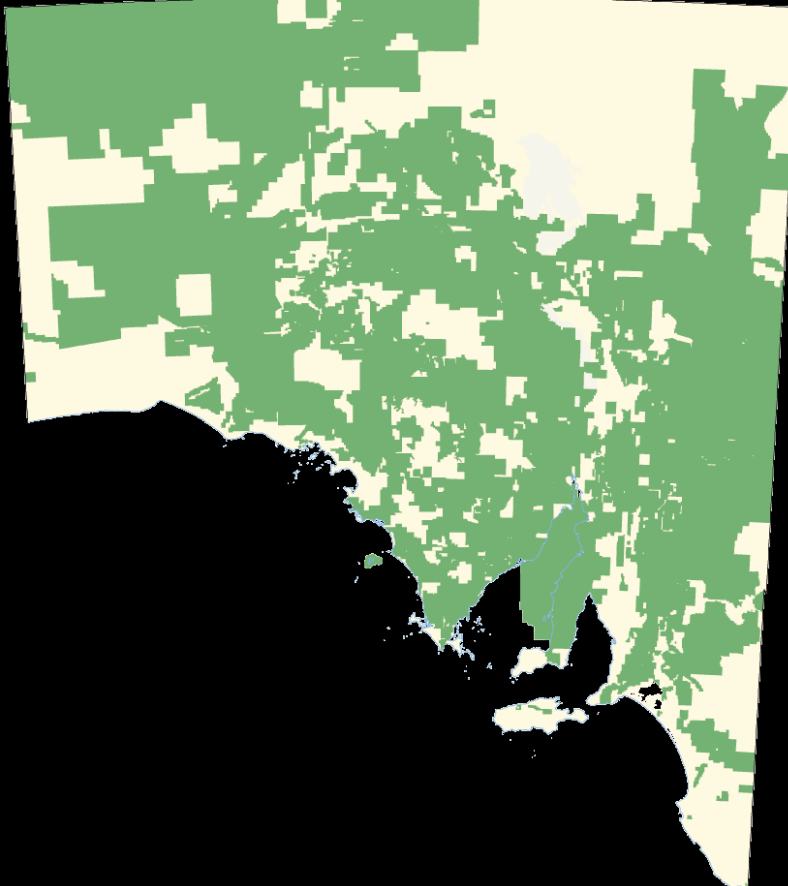
South Australia's Plan Target:

Increase the value of minerals production and processing to \$10bn by 2020



Mining activity in South Australia

Exploration Licence Coverage

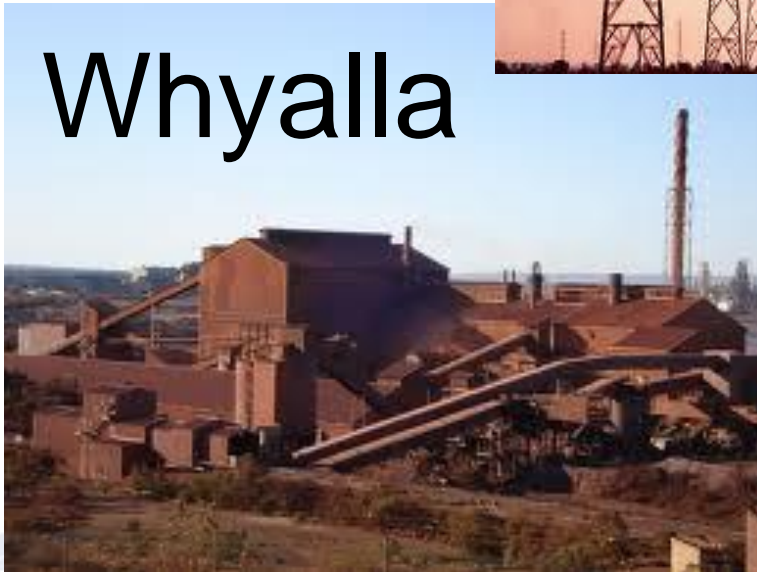


Power Gen & Processing Resources

Port Augusta



Whyalla



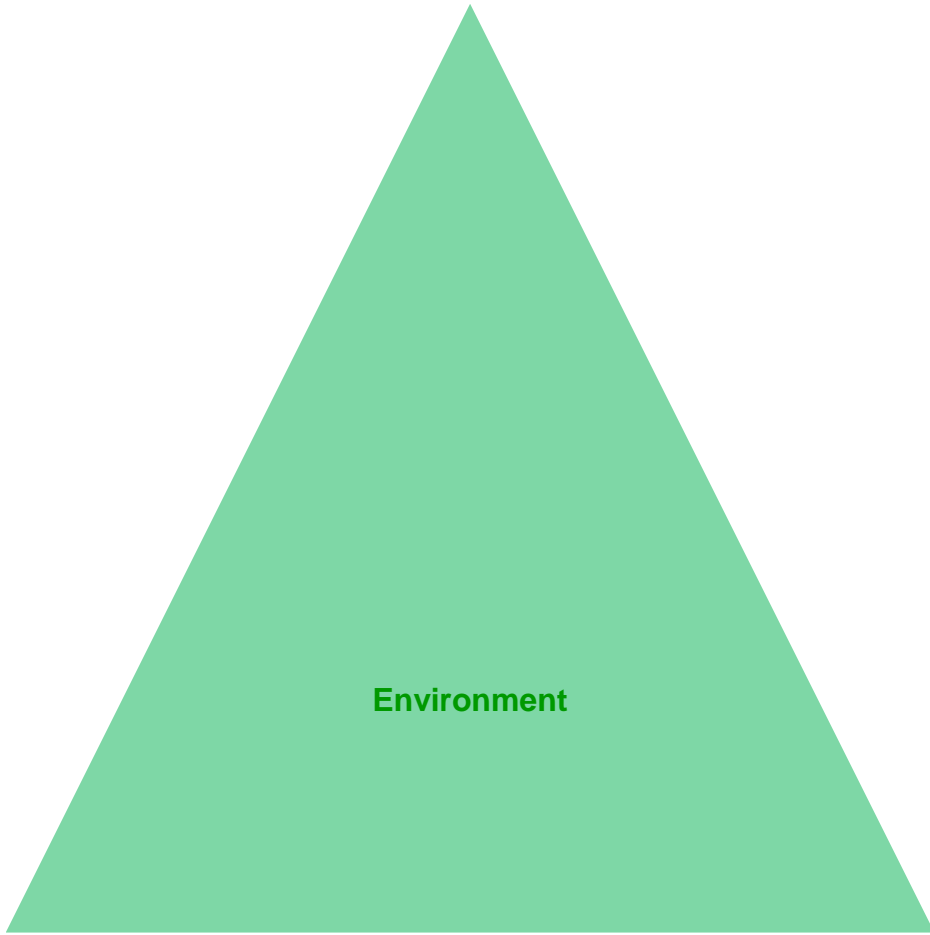
Port Pirie





Opportunities for the USG





Physical Reality

Upper Spencer Gulf (USG) cities



Upper Spencer Gulf

- Whyalla
- Pt Pirie
- Pt Augusta

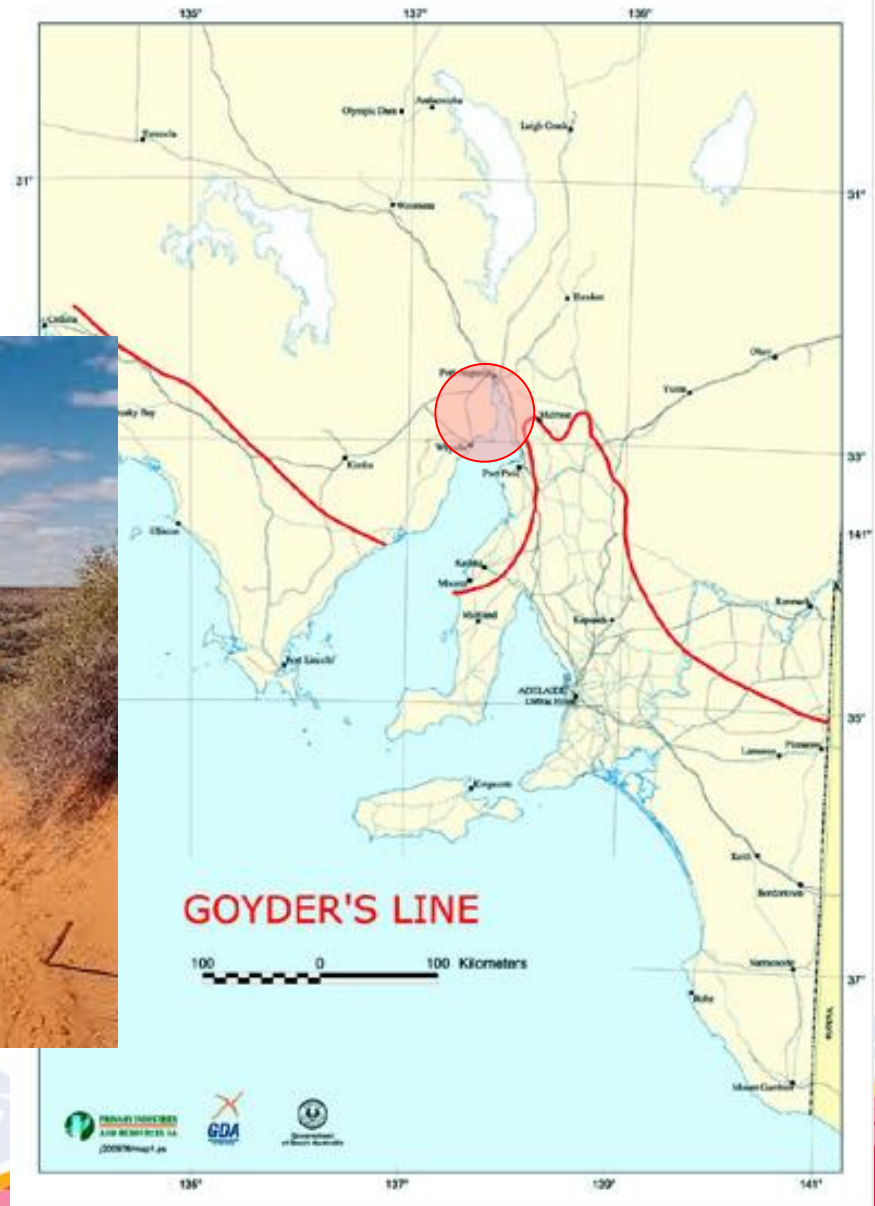


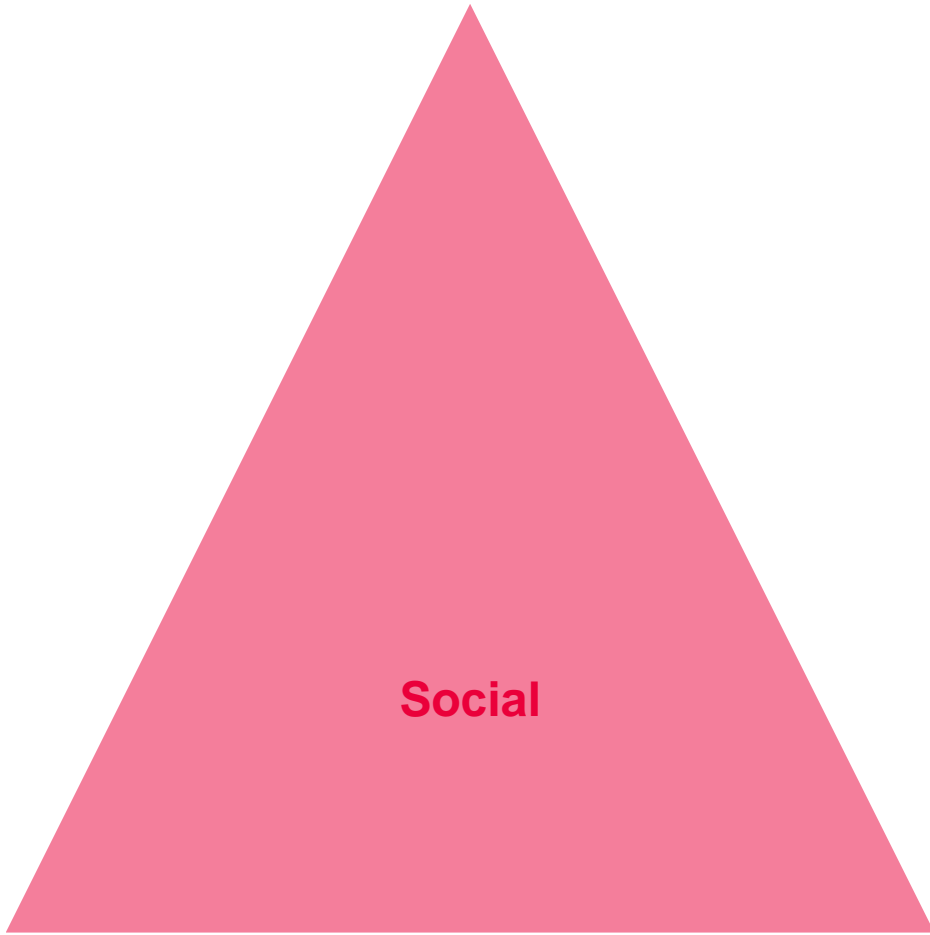
Port Augusta 26
Port Pirie 117
Adelaide  333





Semi-arid / Desert





Social

The Anecdotal



No shortage of Social (and Health) challenges



Health Lens Approach

Indicators / Evidence

Identify the issues

**Identify current
policies and programs**

Identify the gaps

Influence decisions

ATLAS 2014





**Healthy
Community**

Revelation



Social Capital





Where are we going and how do we get there?



Hitching a Ride



Policy and Funding Truck

Linking into Federal and State Government funding and policy priorities.

HiAP Trailer

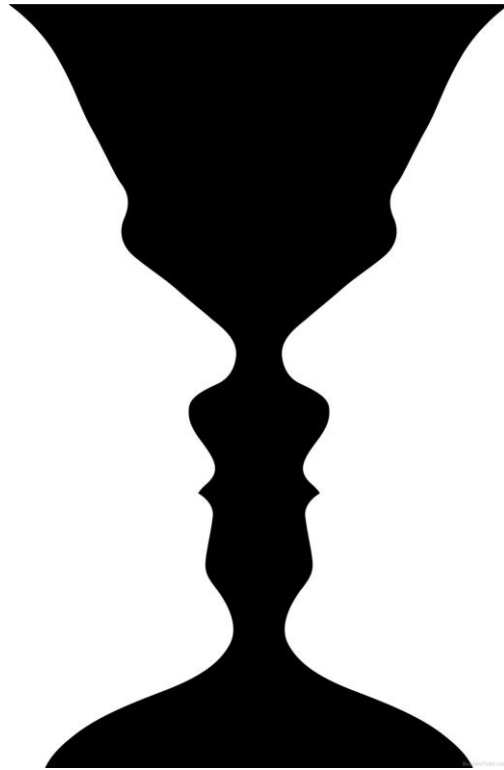
Engage Stakeholders

Build partnerships

Avoid duplication

Be relevant / Add value





When you look at a policy 'problem' what do you see?



An opportunity to:

- Commit to collaboration
- Define the problem together
- Design the process together
- Develop solutions together
- Deliver actions together
- Celebrate the learnings together.

Thank You

Health in All Policies



Government
of South Australia



World Health
Organization

