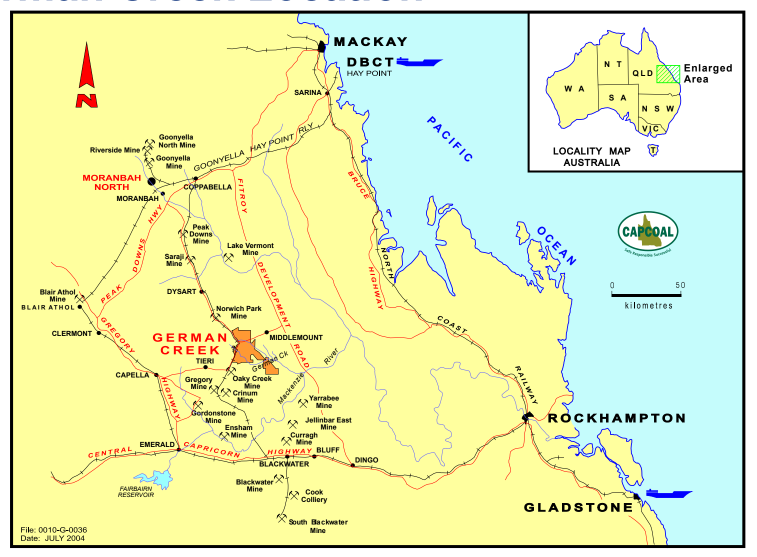


## **A1 Training at Grasstree Mine**



#### **German Creek Location**





# **Grasstree Mine Plan**

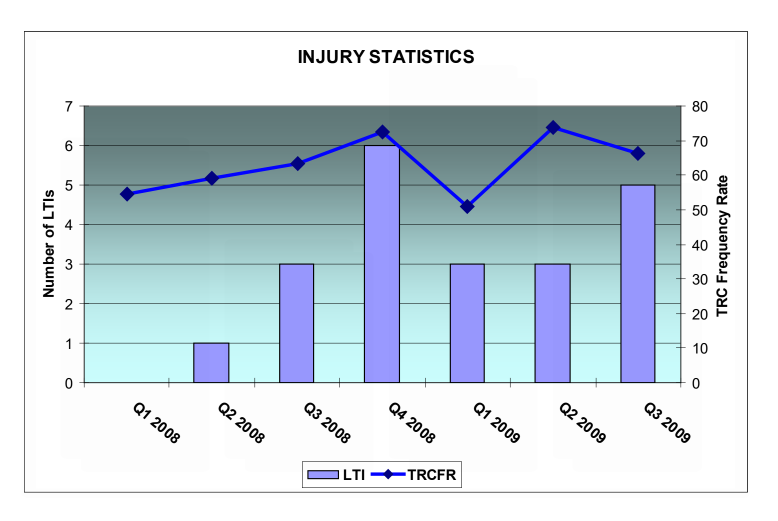


# The A1 Programme's position within safety training at Anglo Coal





## LTI & TRCFR (Jan 2008 – Sep 2009)





#### **A1 Training Overview**

**Section 1:** Introduction to Safety Risk Management

**Section 2:** Why we Manage Risk

Section 3: SRM at Anglo Coal

**Section 4:** The SRM Process - Hazard Identification



#### **A1 Training Overview**

**Section 5:** The SRM Process - Risk Assessment

**Section 6:** The SRM Process - Risk Management

**Section 7:** The SRM Process - Recording & Reporting



#### **Risk Management Models**

The SLAM Process





## **Management Delivery of A1 Training**



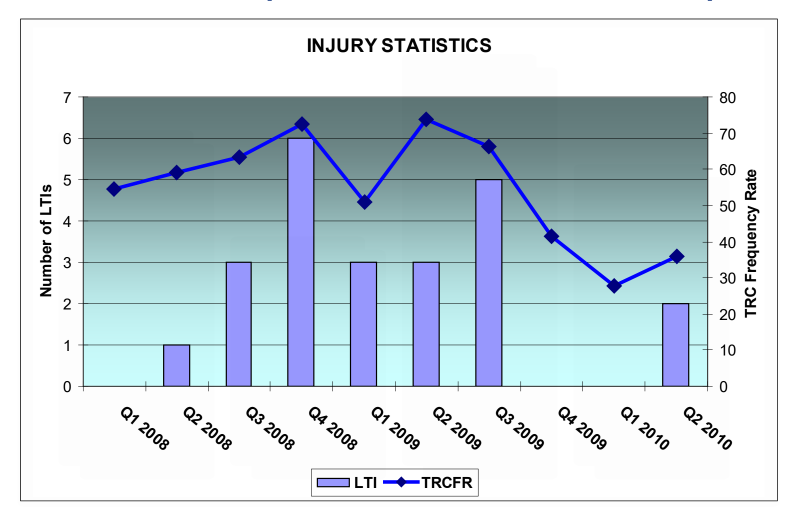


#### **Workforce Completing Test**





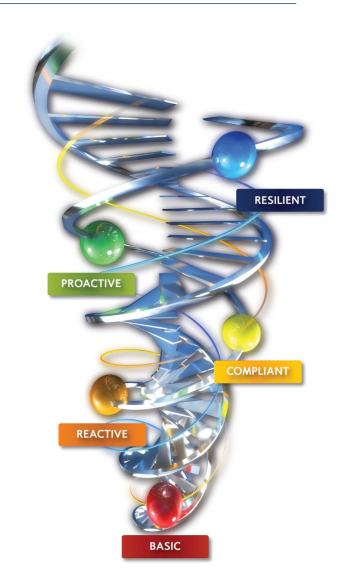
## LTI & TRCFR (Jan 2008 - June 2010)





#### The Anglo Journey Model

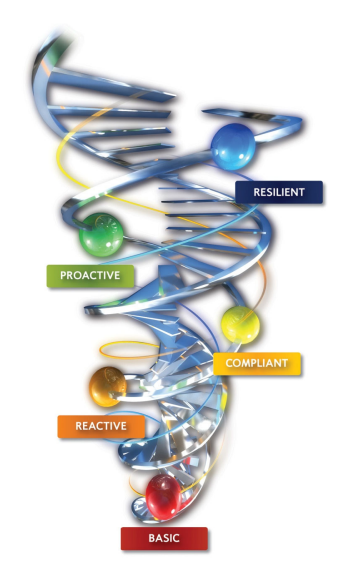
- Helps business divisions and sites assess their safety maturity.
- A3 and A4 provide tools and techniques to progress on the journey.





#### The Anglo Journey Model

- A1 and A2 provide personal awareness of an individual's place on the journey and skills to use tools.
- Combination of cultural and systems maturity to achieve safe business performance.





# The purpose of the Anglo Coal SRM Process

#### **Purpose**

"To establish and embed a world class "One Anglo" safety risk management process that delivers radical improvement in safety for all our people".

#### **Vision**

"All our people make the right decisions affecting safety".



#### **Summary Information of A1 Training**

- 34 A1 courses ran.
- 239 employees trained.
- 48 contractors trained.



#### Conclusion

- Training and knowledge are the basis of competence.
- Mine management presenting this information develops a common belief in safety achievement and a passion to apply this new knowledge.



#### Conclusion

- Today when discussing safety underground with employees it is common to identify energy sources, outline hazards to be dealt with and what controls will make a difference.
- Simple Solutions to Complex Problems.