**Key Issues for Penguin A to be discussed at International Workshop**

**Models of the impact of fishing on penguins through reducing overall prey abundance (A sessions)**

* Consideration of basic model structure and Bayesian estimation procedure proposed
* Simulation testing of estimation process
* Treatment of estimates close to demographic constraint boundaries
* Specification of robustness tests, particularly as regards the functional form of the penguin parameter-fish abundance relationships
* Extension of model to incorporate further penguin-related data (e.g. tag-recapture)
* Specification of priors
* Incorporation of immigration effects
* Extension to multiple Western Cape colonies