

People and Place Considerations

Provides a fair and equitable water supply for all users (urban and rural)

Maintains safe, public access to land and water for recreation and social interaction

Maintains adequate land and infrastructure for community purposes (paths, bikeways and transport corridors)

Maintains the overall 'look and feel' of the surroundings

Maintains harmony with local culture and traditions (including indigenous heritage)

Provides a water solution that is acceptable to most people (households and businesses) in my community

Resilience Considerations

Provides a reliable water supply in all climate and weather conditions including droughts and floods

Uses innovative technologies and flexible methods to maintain a continuous water supply

Reliability of systems, technologies or programs to deliver drinking water that is consistent in its taste and smell

Economic Considerations

Protects resources (land and water) for industries that provide local jobs e.g. agriculture, tourism or other industries.

Provides a cost efficient and affordable water supply (delivers value for money)

Balances competing needs (community, industry and urban planning) to create shared value



Environment Considerations

Protects the biodiversity of natural waterways

Protects land and soil that impacts plants and wildlife and limits erosion

Preserves tree cover and canopies to provide shade in parks, gardens and urban areas

Produces minimal greenhouse gas emissions or waste