

Assessment of Environment and Planning Activity Management Planning

AMP	Popn (nb <90,000)	Issues affecting the district	Costs and benefits	Legislative requirements (that would require us to do more than core)	The size, condition and complexity of the assets	The risk associated with failures, any critical assets?	The skills and resources available to the organisation	Customer expectations	Result
Environmental Management	N/A	Cost. Core	Core	No, nothing like drinking water standards or lifelines that would require more than core	Core - as few assets (e.g. Monitoring equipment)	Core as Non-critical assets and services. Management systems in place to deal iwth environmental risks, etc	Core. Loss of specialist staff a risk but manageable.	Core	Core
Public Health and Safety	N/A	Cost. Core	Core	Earthquake upgrading. Health and Safety. But not require more than core	Core - as few assets (e.g. Fire appliances, fire station, harbourmaster's boat)	Core as although fire fighting services are important, Council owned assets relate to smaller communities. Can transfer services if needed. Management systems in place to deal with core regulatory functions.	Core. Loss of specialist staff a risk but manageable.	Core	Core

Notes

Core - often referred to as basic AMP's

Core Plus (+) - transition between Core and Comprehensive/Advanced

Comprehensive/Advanced - most thorough AMP, accounting for all lifecycle elements.

Identifying critical assets is closely aligned with managing risk.

Critical assets: are those assets with a high consequence of failure. They are often found as part of a network, in which, for example, their failure would compromise the performance of the entire network.

Critical assets should be formally identified as such in an asset information system so that their significance can influence planning. Because of their importance, their management needs special consideration. Options include reducing the effect of their failure (for example, by having a back-up asset), or reducing the likelihood of failure (for example, by not running them at full capacity).

Points for consideration

developing and consulting on service levels

optimised decision-making

maintenance planning

demand forecasting

risk management methods and management.

Attending meeting

Jim, Susan, Lloyd,