IT Disaster Recovery 2012/13

Recommendation R1:

A Disaster Recovery Plan should be developed and approved. As a minimum, this should include;

- the identification and prioritisation of key IT systems
- the roles and responsibilities of relevant officers and third party suppliers
- a set of IT procedures which should be executed initially to react to crises/disaster
- escalation procedures
- salvage procedures that deal with retrieval of items from affected sites
- the recovery and reconfiguration of all IT and communication systems
- · details of additional accounts where monies may be sourced to aid recovery efforts
- a schedule in respect of the testing of the plan

Rationale for Recommendation:

During 2009/10, there was no Disaster Recovery Plan. Recovery from the server

failures in February 2010 gave highest priority to restoration of the IT infrastructure. Meetings and telephone conversations with Heads of Services and Directors were held to agree the recovery plan / priorities and time scales. No IT Disaster Recovery

Strategy was found to be documented to describe the role and development of a Disaster Recovery Plan and to improve the recovery options of IT systems

Detailed Tracking of recommendation by activity

Recommendation	Current Position and Explanation for Slippage:	Target Dates:
A Disaster Recovery Plan should be developed and approved. As a minimum, this should include:	A Disaster Recovery Plan (DRP) has been developed and approved by Information Assets Senior Management Team. There are a number of areas that require further work as detailed below.	Complete
the identification and prioritisation of key IT systems	and/or systems should be informed by Business Continuity Plans (BCPs). Senior Management approved BCP's should be used to define the agreed services and systems within IA's DRP.	Once Service area/Directorates have agreed and approved BCP's
	Emergency Planning to work with Directorates on BCP's and those agreed	

Appendix A

Current Position and Explanation for Slippage:	Target Dates:
BCP's should inform the IA DRP. A DRP to reflect BCP priorities as agreed by Senior Management. IA will meet with Emergency Planning and work with them to drive this forward.	
A recovery matrix will be developed and included in the DRP with prioritisation and categorisation columns. This will be presented to Senior Management for agreement and sign off.	
An initial meeting to discuss BCP's with Emergency Planning has been scheduled for January 2014.	
Completion of this recommendation is reliant on Service area/Directorates.	
Engage Emergency Planning Team in development of IA DRP. Ensure that roles and responsibilities are clearly identified and agreed. IA to agree with Emergency Planning Team roles and responsibilities and update IA DRP with details of individuals to be contacted should DR be invoked. This is subject to the outcome of the meeting above.	March 2014
Detailed operational DR procedures to be developed and included in the DRP. Decision tree to be developed by IAMT to enable a structured and clear response to a DR event. Resolution of the recent system performance issues has contributed towards the minor delay.	January 2014
Escalation procedures will be developed in-line with IA Structure and will be aligned with capabilities, knowledge and skill sets. See above. Escalation processes with Service areas/Directorates will be developed in conjunction with Emergency Planning and will incorporate BCP's.	January 2014 Once Service areas/Directorates will have agreed and approved Directorate BCP's
Salvage process and procedures to be devised, working in partnership with ONI the co-location service provider, and included within DRP.	March 2014
	BCP's should inform the IA DRP. A DRP to reflect BCP priorities as agreed by Senior Management. IA will meet with Emergency Planning and work with them to drive this forward. A recovery matrix will be developed and included in the DRP with prioritisation and categorisation columns. This will be presented to Senior Management for agreement and sign off. An initial meeting to discuss BCP's with Emergency Planning has been scheduled for January 2014. Completion of this recommendation is reliant on Service area/Directorates. Engage Emergency Planning Team in development of IA DRP. Ensure that roles and responsibilities are clearly identified and agreed. IA to agree with Emergency Planning Team roles and responsibilities and update IA DRP with details of individuals to be contacted should DR be invoked. This is subject to the outcome of the meeting above. Detailed operational DR procedures to be developed and included in the DRP. Decision tree to be developed by IAMT to enable a structured and clear response to a DR event. Resolution of the recent system performance issues has contributed towards the minor delay. Escalation procedures will be developed in-line with IA Structure and will be aligned with capabilities, knowledge and skill sets. See above. Escalation processes with Service areas/Directorates will be developed in conjunction with Emergency Planning and will incorporate BCP's.

Appendix A

Recommendation	Current Position and Explanation for Slippage:	Target Dates:
affected sites	The proposed procedure will be developed and included in the DRP.	
the recovery and reconfiguration of all IT and communication systems	IA's DRP should detail the prioritisation of the Council services and systems inline with the agreed Corporate BCP. Categorisation of those services should be identified within IA's DRP and the recovery order agreed with CMT. Business Continuity Plans should identify critical recovery time periods for their services before material losses. These time periods should be included in the recovery matrix of IA's DRP. Recovery Time Objectives (RTO) to be developed and included within the DRP. Recovery matrix to be developed and included in DRP with prioritisation, categorisation columns. It shall also Include recovery time periods within IA's. Signed off by Information Assets Senior Management Team. RTO's to be developed and included in IA's DRP once recovery matrix is signed off and included. Completion of this recommendation is reliant on Service areas/Directorates.	Once Service areas/Directorates have agreed and approved BCP's
details of additional accounts where monies may be sourced to aid recovery efforts		Once Service areas/Directorates have agreed additional funds
a schedule in respect of the testing of the plan	An agreed DR test plan to be developed in-line with the Recovery Matrix and DR testing to be undertaken on an annual basis. DR Tests already underway, and are continuing to be performed as part of the incremental programme of DR capability enhancement. Back-up testing has commenced as part of annual DR test plan and included with the DRP. Backup tests already underway, and will be performed as part of the incremental programme of DR capability enhancement. The SAN (Storage Area Network) backup process has been reviewed and Citrix 6.5 fail over testing	March 2014 March 2014

Appendix A

Recommendation	Current Position and Explanation for Slippage:	Target Dates:
	has been undertaken. Internal data centres have moved to externally hosted sites which are in-line with SAS-70 and/or BS-25999. The final data centre move was able to be moved	Complete
	forward.	