

CURRENT RISKS - SUMMARY

		LIKELIHOOD				
		Rare	Unlikely	Possible	Likely	Almost Certain
IMPACT	Critical	0	0	0	1	0
	High	0	2	3	1	0
	Medium	0	2	4	3	0
	Low	0	0	1	0	0
	Negligible	0	0	0	0	0

RISK FRAMEWORK

	Rare	Unlikely	Possible	Likely	Almost Certain
Critical	5	10	15	20	25
High	4	8	12	16	20
Medium	3	6	9	12	15
Low	2	4	6	8	10
Negligible	1	2	3	4	5

ASSESSMENT OF LIKELIHOOD

1	Rare	0 – 5% probability
2	Unlikely	6 – 20% probability
3	Possible	21 – 50% probability
4	Likely	51 – 80% probability
5	Almost Certain	81 – 100% probability

ASSESSMENT OF IMPACT

		Service/ Operational	Assets	Legal Obligations	Project	Duty of Care – Clients & Staff
1	Negligible	Minimal disruption not impacting on an important service which can be resolved	Capital loss potential up to 1% of assets	Litigation, claims or fines Services up to £10k Corporate £25k	Minimal impact on APF delay < 1 month	Minimal or no impact on Services Duty of Care requirements.
2	Low	Brief disruption of important service /service area	Capital loss potential up to 5% of assets	Litigation, claims or fines Services up to £25k Corporate £50k	Some impact on APF delay < 3 months	Consideration required re. Duty of Care unlikely to have adverse impact meeting overall requirements.
3	Medium	Major effect to an important service area	Capital loss potential up to 15% of assets	Litigation, claims or fines Services up to £50k Corporate £100k	Adverse impact on APF significant slippage > 3 months	Duty of Care issues may have impact meeting requirements.
4	High	Complete loss of an important service area	Capital loss potential up to 25% of assets	Litigation, claims or fines Services up to £125k Corporate £250k	Significant impact on APF major delay of 6+ months	Significant impact on meeting Duty of Care responsibilities.
5	Critical	Major loss of whole service	Capital loss potential > 25% of assets	Litigation, claims or fines Services up to £250k Corporate £500k	Complete failure of project extreme delay > 12 months	Not meeting legal responsibilities placing individuals at risk.

