SAFS KPIs - 2021/ 2022

КРІ	Measure	Target 2021/22	Reason for KPI
1	Return on investment from SAFS Partnership.	Demonstrate, via SAFS Board, that the Council is receiving a financial return on investment from membership of SAFS and that this equates to its financial contribution.	Transparent evidence to Senior Management that the Council is receiving a service matching its contribution.
2	Provide an investigation service.	 A. 1 FTE on call at the Council. (Supported by SAFS Intel/ AFI/Management). B. 3 Reports to Finance Audit & Risk Committee. C. SAFS Attendance at Corporate Governance, Champion meetings, team management meetings. 	Ensure ongoing effectiveness and resilience of the Councils anti-fraud arrangements.
3	Action on reported fraud.	A. All urgent/ high risk cases 1 Day.B. All other cases 2 Days on Average.	Ensure that all cases of reported fraud are triaged within agreed timescales.
4	Added value of SAFS membership.	 A. Membership of NAFN & PNLD B. Membership of CIPFA Counter Fraud Centre C. NAFN Access/Training for relevant Council Staff D. 10 Training events for staff/Members in year. 	Deliver additional services that will assist in the Council in preventing fraud across all services and in the recovery of fraud losses.
5	Allegations of fraud received. & Success rates for cases investigated.	 A. All reported fraud (referrals) will be logged and reported to the Council by type & source. B. All cases investigated will be recorded and the financial value, including loss/recovery/ savings of each, Reported. 	This target will measure the effectiveness of the service in promoting the reporting of fraud & measure the effectiveness in identifying cases worthy of investigation.
6	Making better use of data to prevent/identify fraud.	A. Support the NFI 2020/21 Output and reports across services. B. Consider other areas where the better use of data will benefit the Council financially.	Further develop a Hub that will allow the Council to access and share data to assist in the prevention/detection of fraud.