Key Performance Indicator Definition

Reference	M1.6.1				
Title	Number of reported crimes				
Collection Interval	Annually	Data Source	Epping Forest Strategic Assessment – Risk Management		
		Indicator source	EFDC reported ASB (M3 Northgate system data) Corporate Plan 2018-2023		
			EF Community Safety Partnership priorities		
Definition	Rationale: This indicator relates to the actual crime within the Epping Forest district year-on-year. It is informed by the Epping Forest District Community Safety Hub corporate specification, starting in 2018/19 running till 2021/22. This measure, along with M1.6.2 (Number of reported crimes) will lead to the benefit B1.6.1 Reduced fear and actual crime, leading to the corporate aim 1.6 Keeping the district safe.				
	The aspiration for this measure will be a reduction in number of reported crimes and links to the 4 Epping Forest Community Safety Partnership priorities. Each priority is listed below, along with the weighting of each towards this measure.				
	Weighting Priority 1 = 65% ASB Police Data/EFDC CST Data				
	Police ASB Incidents 3606 (01/04/16-31/03/17) EFDC ASB Incidents 426 (01/04/16-31/03/17)				
	Priority 2 = 25% - Burglary residential 446 (01/04/16-31/03/17)				
	,	te Crime (hate	023 offences crime figures will include racial and offences (01/04/16-31/03/17)		
	Proposed start in 1 st March.	^t June – the figi	ures will be based on 1st Apr – 31st		

	up of representatives •police •local authorities •fire and rescue auth •probation service •health The responsible auth communities from cri how to deal with loca misuse and reoffend and consult partners them. Note: The target reduction reduction over the 5 E.g. (X-Y) / X x 100	orities norities work too ime and to help al issues like an ing. They annu- and the local of	gether to protect their local people feel safer. They work out tisocial behaviour, drug or alcohol ally assess local crime priorities ommunity about how to deal with therefore there will be a 5% of the Corporate Plan.
Formula	X = Year 1 Y = Year 2		
Good performance	Low	Return Format	Percentage
Cumulative	Yes	Decimal Places	None

	Where:				
	The number of reported crimes in year 1 = 17				
	The number of reported crimes in year $2 = 14$ 17 - 14 (= 3)				
Worked example	Percentage reduction = $\frac{3}{17}$ = 0.18 (x100) = 18%				