Appendix 1 - Safer Communities Performance Dashboard Quarter 2, 2017/18

Outcomes	Overall Progress RAG	Supporting Indicators	Year end (2016- 17)	Current Year Q2 rolling 12month (2017-18)	Current Direction of Travel	Progress	Nearest Neighbour Comparison	County Comparison	District Comparison
Ongoing reductions in crime	Α	Total Crime rate (per 1,000 population)	51.61	56.40	1	A	4/9	Тор	B C H HB M NW O
		Domestic Burglary rate (per 1,000 population)	3.91	4.82¹	\Rightarrow	A	6/9	Average	B C H HB M NW O
		Burglary Rate (Includes residential, business & community)	7.33	7.96	\Rightarrow	A	5/9	Average	
		Vehicle Crime rate (per 1,000 population)	7.29	8.48	1	A	6/9	Below average	B C H HB M NW O
		Violence with Injury rate (per 1,000 population)	3.93	4.35	1	A	2/9	Тор	B C H HB M NW O
Reduce offending and re-offending	G	% Reduction in offending by IOM & PPO Offenders	41%	42.8%	\Rightarrow	G		-	
		Rate of re-offending by young offenders (local data)	0.82 April 15- March 16	0.91 April 16- March 17	•	G		-	
		Number of first time entrants to the criminal justice system aged 10 - 17	126	32 (YTD)	•	G		Тор	B C H HB M NW O
Protect and support the most vulnerable in communities	G	% of domestic violence cases reviewed at MARAC that are repeat incidents	30.0%	27% July 16- June 17	•	G		-	
		Number of referrals to domestic abuse support services (adults). From December 2015 includes sexual violence referrals.	1611²	1448 ³ July 16- June 17	•	G		-	
Continue to reduce anti-social behaviour	G	NEW - % of people that agree ASB has decreased or stayed the same.	93.9%	81.5%	•	A		-	B C H HB M NW O
Prevent people from being drawn into terrorism with a focus on working in partnership to reduce the risk of radicalisation	A	Reported hate incidents (per 1,000 population)	0.66	0.84	Ŷ	G		-	B C H HB M NW O

¹ Domestic Burglary rates are higher due to HO reclassification "Burglary Residential"

³UAVA referrals only

²Includes UAVA referrals (1174), HBBC & Blaby support services (287), LWA lottery funded outreach services(150).

This page is intentionally left blank