Area report - Dunkirk/Lenton, Arboretum & Radford/Park Generated on: 24 October 2016



AC4-1 Anti-social behaviour

			2016/17		2015/16	2014/15	
Performance indicator and definition	Target	Value	Status	Long Trend	Value	Value	Latest Note
% of ASB cases resolved by first intervention – Central region Note: This PI monitors the ability of the HPM to select the correct first intervention.	85%	98.11%		•	94.21%	86.67%	Good performance from team in last quarter
% of ASB cases resolved – Central region Note: This PI measures the proportion of ASB cases NCH has successfully resolved. Data for this PI is not available by ward and is reported by Housing Office.	97.8%	98.11%			97.89%	100%	Performance improved following dip last month
Number of new ASB cases – Central region Note: Data for this PI is only available by Housing Office.		79			129	121	Reduction in overall number of cases following transfer of Area 5 management to St Anns
Tenant satisfaction with the ASB service Note: . Overall tenant satisfaction with the ASB service - The average score (out of 10) for each survey question. Data for this indicator is not available by ward	8.5	8.9		?	7.1	7.51	Tenant satisfaction with the ASB service has improved. We received the highest scores for the support provided, ease of reporting, and willingness to report ASB in the future. CommUNITY mediation service will be launched in the summer to support early intervention and is expected to positively impact on customer satisfaction. To further drive performance improvement we will continue to undertake regular case supervision and regular case quality checks.

AC4-2 Repairs

		2016/17			2015/16	2014/15	
Performance indicator and definition	Target	Value	Status	Long Trend	Value	Value	Latest Note
% of repairs completed in target – AC - Dunkirk/Lenton, Arbotetum & Radford/Park Note: This PI monitors the proportion of repairs being completed within agreed timescales.	96%	95.67%		•	97.29%	98.09%	
% of repairs completed in target – Arboretum ward Note: This PI monitors the proportion of repairs being completed within agreed timescales.	96%	94.85%		•	97.67%	98.08%	
% of repairs completed in target – Dunkirk & Lenton Ward Note: This PI monitors the proportion of repairs being completed within agreed timescales.	96%	94.95%		•	96.67%	98.18%	
% of repairs completed in target – Radford & Park Ward Note: This PI monitors the proportion of repairs being completed within agreed timescales.	96%	96.35%	>	•	97.27%	98.07%	

Tenant satisfaction with the repairs service						WS -Oct - 2016 Performance is in target for the month at 9.2%. With performance at 9.08 for the year we continue to look at introducing service improvements through the
Note: Data for this PI is only available citywide	9.1	9.08		9.1	8.9	repairs modernisation and monitor customer satisfaction data to highlight and inform these service improvements. These improvements have been added to an action plan that covers the whole of R&M to improve customers satisfaction with the service. We are also currently piloting new customer service cards.

AC4-3 Rent Collection

			2016/17		2015/16	2014/15	
Performance indicator and definition	Target	Value	Status	Long Trend	Value	Value	Latest Note
% of rent collected Note: This PI measures the amount of rent collected (including tenant arrears) as a percentage of rent due for the current year. Data for this indicator is not available by ward and is reported city wide. Trend shows as improving if value is over 100% as arrears are decreasing.	100%	99.58%		•	100.25%	100.56%	Following the rent free week in August when our collection rate improved as tenants still paid despite the reduced debit, we had a reduced collection in September. At 99.58% the collection rate was £220,000 off a 100% return. It is also slightly behind last year's position of 99.8%. Arrears as a % of debit is 2.45% against a target of 2% - this is £470,000 above where we need to be to hit the target. However as the debit reduced by 1% this year, this is an increasingly difficult target to attain. The numbers of Universal Credit cases continues to increase - with the total standing at just over 200, the arrears on these cases totals £109,014 currently. Equally the amount of Housing Benefit we receive continues to decrease, at a rate of approximately £20,000 each week. This means that we have more rent to actually physically collect from tenants. Although more people are coming off benefit they are taking up low paid jobs that are not permanent with regular hours and therefore their income is liable to fluctuate. This makes it difficult for people to budget and as a result we have increased arrears. Additionally there is still the problem of Court fees standing at £325 - as a consequence we are entering cases at a much higher level. Judges will often adjourn cases, allowing the debt to increase but Housing Benefit backdates are now severely restricted.
% of tenancies ending due to eviction Note: This PI monitors the percentage of tenants being evicted due to rent arrears and is reported citywide.	0.45%	0.45%		^	0.43%	0.56%	This indicator will be on target by the end of the financial year. WE are currently only 0.02% behind target and as we are not carrying out any further evictions during March we will be on target. We have done 101 evictions so far this year and at this point last year we had done 129.

AC4-4a Empty properties - Average relet time

			2016/17		2015/16	2014/15	
Performance indicator and definition	Target	Value	Status	Long Trend	Value	Value	Latest Note
Average void re-let time (calendar days) – AC - Dunkirk/Lenton, Arbotetum & Radford/Park Note: This PI measures how long it takes NCH to re-let empty properties from the end of the old tenancy to the start of the new tenancy	25	18.01		•	18.56	25.72	Void performance summary: There are currently 15 empty properties in the Area Committee 4 area. The average time to relet properties in the Area Committee 4 area is 29 days. There have been 126 new lettings this year. The city wide time to let empty properties is 26. Our voids processes have recently undergone a review. In the long term this should result in an improvement in performance. There are still some long term/hard to let properties in the system which have an adverse effect on performance. The longest a property has been empty in this area is 18 weeks. Our lettings teams are working hard to find appropriate tenants for this property and others in the area
Average void re-let time (calendar days) – Arboretum ward Note: This PI measures how long it takes NCH to re-let empty properties from the end of the old tenancy to the start of the new tenancy.	25	11.93		•	25.78	27.58	Void performance summary: There are currently 7 empty properties in the Arboretum ward area. The average time to relet properties in the Arboretum ward area is 33 days. There have been 33 new lettings this year. The city wide time to let empty properties is 26. Our voids processes have recently undergone a review. In the long term this should result in an improvement in performance. There are still some long term/hard to let properties in the system which have an adverse effect on performance. The longest a property has been empty in this area is 17 weeks. Our lettings teams are working hard to find appropriate tenants for this property and others in the area
Average void re-let time (calendar days) – Dunkirk & Lenton Ward Note: This PI measures how long it takes NCH to re-let empty properties from the end of the old tenancy to the start of the new tenancy	25	8.1	⊘	•	13.91	6.57	Void performance summary: There are currently 1 empty properties in the Dunkirk & Lenton ward area. The average time to relet properties in the Dunkirk & Lenton ward area is 12 days. There have been 8 new lettings this year. The city wide time to let empty properties is 26. Our voids processes have recently undergone a review. In the long term this should result in an improvement in performance. There are still some long term/hard to let properties in the system which have an adverse effect on performance. The longest a property has been empty in this area is 12 weeks. Our lettings teams are working hard to find appropriate tenants for this property and others in the area

Average void re-let time (calendar days) – Radford & Park Ward Note: This PI measures how long it takes NCH to re-let empty properties from the end of the old tenancy to the start of the new tenancy.	25	26.28		•	19.18	27.92	Void performance summary: There are currently 8 empty properties in the Radford & Park ward area. The average time to relet properties in the Radford & Park ward area is 28 days. There have been 88 new lettings this year. The city wide time to let empty properties is 26. Our voids processes have recently undergone a review. In the long term this should result in an improvement in performance. There are still some long term/hard to let properties in the system which have an adverse effect on performance. The longest a property has been empty in this area is 18 weeks. Our lettings teams are working hard to find appropriate tenants for this property and others in the area
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AC4-4b Empty properties - Lettable voids

			2016/17		2015/16	2014/15	
Performance indicator and definition	Target	Value	Status	Long Trend	Value	Value	Latest Note
Number of lettable voids – AC - Dunkirk/Lenton, Arbotetum & Radford/Park Note: Lettable voids are empty properties available for re-letting. They will receive repair work and then be re-let to a new tenant.		16	<u> </u>	-	16	16	
Number of lettable voids – Arboretum ward Note: Lettable voids are empty properties available for re-letting. They will receive repair work and then be re-let to a new tenant.		2	<u> </u>	•	3	7	
Number of lettable voids – Dunkirk & Lenton Ward Note: Lettable voids are empty properties available for re-letting. They will receive repair work and then be re-let to a new tenant.		3	<u> </u>	•	2	1	
Number of lettable voids – Radford & Park Ward Note: Lettable voids are empty properties available for re-letting. They will receive repair work and then be re-let to a new tenant.		11	~	•	11	8	

AC4-4c Empty properties - Decommissioning

			2016/17		2015/16	2014/15	
Performance indicator and definition	Target	Value	Status	Long Trend	Value	Value	Latest Note
Number of empty properties awaiting decommission – AC - Dunkirk/Lenton, Arbotetum & Radford/Park Note: This PI shows the number of empty properties which will not be re-let and includes those being decommissioned and / or demolished.		10	-	•	100	139	
Number of empty properties awaiting decommission – Arboretum ward Note: This PI shows the number of empty properties which will not be re-let and includes those being decommissioned and / or demolished.		0	2	-	0	0	
Number of empty properties awaiting decommission – Dunkirk & Lenton Ward Note: This PI shows the number of empty properties which will not be re-let and includes those being decommissioned and / or demolished.		10	<u>~</u>	•	100	139	
Number of empty properties awaiting decommission – Radford & Park ward Note: This PI shows the number of empty properties which will not be re-let and includes those being decommissioned and / or demolished.		0		-	0	0	

AC4-5 Tenancy sustainment

			2016/17		2015/16	2014/15	
Performance indicator and definition	Target	Value	Status	Long Trend	Value	Value	Latest Note
Percentage of new tenancies sustained - AC - Dunkirk/Lenton, Arbotetum & Radford/Park Note: This PI measures the number of new tenants who are still in their tenancy 12 months later.	96.5%	92.41%		•	97.56%	94.77%	PI under target- analysis to be carried out on current terminations to analyse any trends; 2x NTQ lodging, 1x refused after commenced; 1 x rent eviction
Percentage of new tenancies sustained - Arboretum Ward (2003) Note: This PI measures the number of new tenants who are still in their tenancy 12 months later.	96.5%	100%	⊘	•	100%	94.29%	Sustainability level remains on target
Percentage of new tenancies sustained - Dunkirk & Lenton Ward Note: This PI measures the number of new tenants who are still in their tenancy 12 months later.	96.5%	100%	⊘	•	100%	95%	Sustainability level remains on target
Percentage of new tenancies sustained - Radford & Park Ward (2003) Note: This PI measures the number of new tenants who are still in their tenancy 12 months later.	96.5%	86.25%		•	96.51%	94.87%	Addresses to be analysed to look for any patterns to underperformance- 2x NTQ lodging; 1 x Eviction rent; 1xrefused after commenced; 1x NTQ private rented