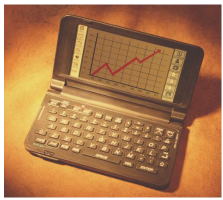


Delivering Success:

Annual Monitoring Report & Progress on the Dacorum Development Programme







TECHNICAL APPENDIX

Published January 2015

2013/14

Technical Appendix

1. Executive Summary and Headline Results

No further information.

2. Introduction to the Annual Monitoring Report

No further information.

3. <u>Local Development Scheme</u>, <u>Policy Implementation and Duty to Cooperate</u>

Table 3.1 Appeal decisions 2013/14

	House- holder	Conservation / Listed Buildings	Housing	Other	Enforce- ment	TPOs	Total
Dismissed	13	1	9	2	3	1	29
Allowed	7	1	4	-		-	12
Split	-	-	1	-		-	1
Total	20	2	14	2	3	1	42

4. Borough Portrait

No further information.

5. Sustainable Development Strategy

(a) Promoting sustainable development

Table 5.1 Distribution of housing by type of settlement

		2007	2008	2009	2010	2011	2012	2013	2014	Total
Main Centre	Hemel	268	281	168	158	516	354	263	157	2,165
for	Hempstead									
Development										
and Change										
% of Grand total		67	73	40	67	86	79	90.7	71.2	72.2
	Berkhamsted	81	74	156	46	45	37	-22	11	428
Market Town	Tring	19	6	35	1	10	9	25	10	115
	Northchurch	1	-8	26	6	1	26	1	-1	52
Total		101	72	217	53	56	72	4	20	595
% of total		25	19	52	22	9	16	1.4	9.1	19.8
	Bovingdon	9	1	7	2	0	0	0	1	20
Large Village	Kings	0	2	13	7	12	3	2	1	40
Large Village	Langley									
	Markyate	1	12	4	4	6	2	6	14	49
Total		10	15	24	13	18	5	8	16	109
% of Grand total		3	4	6	5	3	1	2.8	7.3	3.6
Small Village	Chipperfield	6	0	0	0	7	1	1	0	15
within the	Flamstead	-1	1	0	0	0	0	0	0	0
Green Belt	Potten End	0	-1	2	1	0	-1	2	0	3
Orden Den	Wigginton	0	1	0	0	0	1	1	0	3
Total		5	1	2	1	7	1	4	0	21
% of total		1	0	0	0	1	0	1.4	0	0.7
Cmall Village	Aldbury	0	0	0	0	0	0	0	0	0
Small Village within the	Long	2	0	0	0	0	0	0	0	2
Rural area	Marston									
	Wilstone	0	0	0	0	0	-1	1	0	0
Total		2	0	0	0	0	-1	1	0	2
% of Grand total		1%	0	0	0	0	0	0.3	0	0.0
Other Small V	illages and the Country side	14	15	7	12	6	16	10	26	106
% of Grand total		4	4	2	5	1	4	3.4	11.9	3.5
Grand total		400	384	418	237	603	447	290	219	2,998

Note: All figures are net completions. Source: DBC Monitoring 2006-14

(b) Enabling convenient access between homes, jobs and facilities

Service	Gross Completions within 30 Minutes	% Accessibility	Net Completions within 30 Minutes	% Accessibility
Primary Schools	249	98%	215	98%
Secondary Schools	199	78%	166	76%
Employment	243	96%	209	95%
GPs	246	97%	212	97%
Hospitals	215	85%	183	84%
Retail Centres	230	91%	198	90%

Note: Public Transport includes buses, trains and walking

Source: HCC monitoring/Trac modelling

Table 5.3 Green Transport Plans - Qualifying Schemes

Applic. No.	Address	Use Class	Green transport Plan
4/1211/12	Berkhamsted Delivery Office, High Street, Berkhamsted	A1	Yes
4/0377/10	Land at Jarman Park, Hemel Hempstead	A1	Yes
4/1356/13	Pilling, London Road, Hemel Hempstead	A1	Yes
4/1148/12	Golden West Foods Ltd, Boundary Way, Hemel Hempstead	Mixed B1/B2	Yes
4/0851/01	Lucas site, Building 2, Maylands Avenue, Hemel Hempstead	B1	Yes
4/0078/12	Land Adj to Technologies House, Wood Lane End, Hemel Hempstead,	B1	Yes
4/1399/13	The Campus, Maylands Avenue, Hemel Hempstead	B1	Yes
4/0305/12	Desoutter Building, Eaton Road, Hemel Hempstead	B1/B2	No
4/1450/12	Former Royal Mail Sorting Office, Park Lane, Hemel Hempstead	B8	Yes
4/2349/08	A5 Furniture Warehouse, London Road, Flamstead	B1/B2	Yes
4/2245/12	Bourne End Mills Industrial Estate, Bourne End Lane, Bourne End	B1/B2/B8	Yes
4/0610/11	Former Express Dairy, Riversend Road, Hemel Hempstead	B8	Yes
4/1310/11	Land between Hemel One and Pentagon Park (Bldg A), Hemel Hempstead	B8	Yes
4/1382/09	Former Sappi site, Lower Road, Hemel Hempstead	A3/B1/C3/D1	Yes
4/0078/12	Land adj to Technologies House, Wood Lane End, Hemel Hempstead	B1	Yes

Source: DBC Employment Land Position Statement No. 38 (1st April 2014)

(c) Securing quality design

No further information provided.

6. Strengthening Economic Prosperity

(a) Creating jobs and full employment

No further information provided.

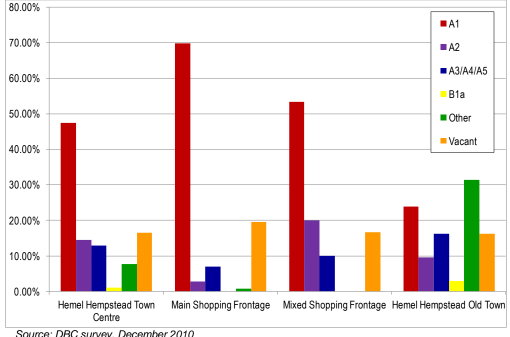
(b) Providing for offices, industry, storage and distribution

No further information provided.

(c) Supporting retailing and commerce

Mix of uses in town centres: In order to monitor the health of Hemel Hempstead town centre the Council undertook a survey of uses throughout the town centre and the Old Town during December 2010 (Figure 6.1 and Table 6.2). The data was disaggregated for the town centre into the main and mixed shopping frontages (defined in Policy 42 of the Dacorum Borough Local Plan 1991-2011). As is to be expected, the main shopping frontage areas within the town centre contain the highest proportion of retail (A1) uses, but also the highest proportion of vacant units. The latter may be because retail uses have suffered more than other town centre uses during the economic downturn.

Figure 6.1: Hemel Hempstead Town Centre and Old Town mix of uses

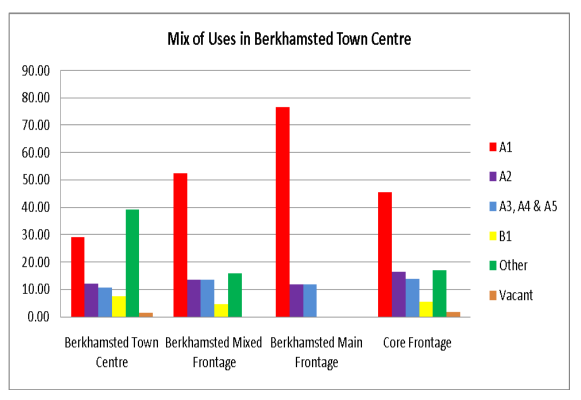


Source: DBC survey, December 2010

One of the Council's priorities is to regenerate the town centre. The Council has prepared a Hemel Town Centre Master Plan, which will shape and steer future regeneration in the town centre (see Chapter 10 of the Annual Monitoring Report for further detail).

The health of Berkhamsted and Tring town centres were surveyed in the 2010/11 monitoring period (Figures 6.2 and 6.3 and resp. Tables 6.3 and 6.4). The proportions of A1 uses in the main shopping frontage in Berkhamsted were higher compared to the rest of the centre, suggesting the success of the Council in seeking to protect a shopping core. The survey also indicates there were no vacant units in this location, which implies that Berkhamsted is healthier compared to Hemel Hempstead town centre, based on this factor. It is also evident that Berkhamsted has a consistent spread of financial/profession services and places to eat/drink across the various subdivision of the Town Centre.

Figure 6.2: Berkhamsted Town Centre mix of uses



Tring represents a similar picture to Hemel Hempstead and Berkhamsted where the main frontage is dominated by A1 uses, although vacancies are much lower when compared to the former.

Mix of Uses in Tring Town Centre 80.0 70.0 60.0 A1 50.0 ■ A2 40.0 A3, A4 & A5 <mark>-</mark> B1a 30.0 Other 20.0 Vacant 10.0 0.0 Whole Town Centre Core Town Centre Main Frontage Mixed Frontage

Figure 6.3: Tring Town Centre mix of uses

Table 6.2: Hemel Hempstead Town Centre and Old Town mix of uses

Use Class	Hemel He	empstead ⁻	Town Cent	re			Hemel	Old
	Town	Centre	Main	Shopping	Mixed	Shopping	Town	
	ove	rall	Fro	Frontage		ntage		
	No.	%	No.	%	No.	%	No.	%
	Units		Units		Units		Units	
A1 total	147	47	100	70	16	53	25	24
Comparison	112	36	87	61	10	33	15	14
Convenience	13	4	4	3	4	13	2	2
A1 Service	22	7	9	6	2	7	8	8
A2	45	15	4	3	6	20	10	10
A3, A4, A5	40	13	10	7	3	10	17	16
B1a	3	1	0	0	0	0	3	3
Other	24	8	1	1	0	0	33	31
Vacant	51	16	28	20	5	17	17	16
Total	310	100	143	101	30	100	105	100

Source: DBC survey, October 2009

Table 6.3: Berkhamsted Town Centre mix of uses

Use Class	Town Ce	ntre June 2011	Mixed Frontage	June 2011	MainFrontage	June 2011	Core Fron	tage
	No. Units	%	No. Units	%	No. Units	%	No. Units	%
Comparison	81	20.56	19	43.18	10	58.8	55 33	3.33
Convenience	12	3.05	3	6.82	2	11.8	8 4.	.85
A1: Other	22	5.58	1	2.27	1	5.9	12 7.	.27
A2	48	12.18	6	13.64	2	11.8	27 10	6.36
A3, A4 & A5	42	10.66	6	13.64	2	11.8	23 13	3.94
B1	29	7.36	2	4.55	0	0.0	9 5.	.45
B2	2	0.51	0	0.00	0	0.0	0 0.	.00
C1	1	0.25	0	0.00	0	0.0	0 0.	.00
C3	114	28.93	2	4.55	0	0.0	12 7.	.27
D1	29	7.36	1	2.27	0	0.0	11 6.	.67
SG	8	2.03	3	6.82	0	0.0	5 3.	.03
Vacant	6	1.52	1	2.27	0	0.0	3 1.	.82
Total	394	100	44	100	17	100	165	100

Source: DBC Survey

Table 6.4: Tring Town Centre mix of uses

Use Class	Whole Town Co	entre June 2011	Core Town Ce	ntre June 2011	Main Fronta	ge June 2011	Mixed Fronta	age June 2011
	No. Units	%	No. Units	%	No. Units	%	No. Units	%
Comparison	33	16.6	27	26.5	4	36.4	15	38.5
Convenience	7	3.5	6	5.9	3	27.3	3	7.7
A1: Other	9	4.5	8	7.8	1	9.1	3	7.7
A2	18	9.0	16	15.7	0	0.0	7	17.9
A3, A4 & A5	18	9.0	14	13.7	2	18.2	5	12.8
B1	12	6.0	9	8.8	0	0.0	2	5.1
B2	1	0.5	0	0.0	0	0.0	0	0.0
C1	1	0.5	1	1.0	0	0.0	0	0.0
C3	84	42.2	10	9.8	0	0.0	0	0.0
D1	9	4.5	6	5.9	1	9.1	2	5.1
D2	3	1.5	2	2.0	0	0.0	1	2.6
SG	2	1.0	1	1.0	0	0.0	1	2.6
Vacant	2	1.0	2	2.0	0	0.0	0	0.0
Total	199	100	102	100	11	100	39	100

Source: DBC Survey

(d) Economic Development Strategy

No further information provided.

7. Providing homes and community services

(a) Providing Homes

Table 7.1 Housing Completions compared to total required over the Plan period: 2006-2031

25 Year Core Strategy Requirement	10,750	
	Net Completions	
April 2006 – March 2007	400	
April 2007 – March 2008	384	
April 2008 – March 2009	418	
April 2009 - March 2010	237	
April 2011- March 2011	603	
April 2011- March 2012	447	
April 2012- March 2013	290	
April 2013- March 2014	219	
Total 8 year completions		2,998
Remaining 17 year completions 201	4 - 2031 (10,750 - 2,998)	7,752
Annualised remaining requirement	(7,752/17)	456
Actual Annual rate achieved (2,998/	375	

Source: DBC Residential Land Position Statement No. 41 1st April 2014

Table 7.2 Core Strategy 5-year housing land supply calculations (1st April 2015 to 31st March 2020)

25 year Core Strategy requirement 1 st April 2006 – 31 st March	10,750
2031	
Completions 1 st April 2006 – 31 st March 2014:	2,998
Projected completions (current year) 2014/15	541
Total projected completions 2006 – 2015 (2, 998 + 541)	3,539
Remaining Core Strategy requirement 2015 - 2031 (10,750 –	7,211
3,539)	
Requirement for 2006 - 2015 (430 x 9)	3,870
Shortfall 2006 - 2015 (3,870 – 3,539)	331
5-year requirement for 2015 – 2020:	2,589
Core Strategy unadjusted housing target $(430 \times 5) = 2,150$	
Plus Shortfall = 331	
Plus 5% buffer brought forward from later in plan period (5% of	
(2,150) = 108	
Annual adjusted 5 year requirement (2,589 ÷ 5)	518
Projected supply 2015/16 – 2019/20	3,036
No. of years supply (3036 ÷ 518)	5.9
	years

Source: DBC monitoring /Residential Land Position Statement No. 41 - 1st April 2014

Table 7.3 Proportion of new dwellings and converted dwellings on previously developed land

Period	Gross completions on PDL	% of total	Net completions on PDL	% of total
2006/07	476	99	407	99
2007/08	458	98	376	98
2008/09	440	95	396	95
2009/10	243	94	220	93
2010/11	563	89	527	87
2011/12	407	85	377	84
2012/13	250	69	176	61
2013/14	126	50	91	42
Total	2,973	88%	2,570	86%

Source: DBC monitoring /Residential Land Position Statement No. 41 - 1st April 2014

Table 7.4 Proportion of new build dwellings completions in the year by density and number of new dwellings per hectare

Period 2009/10	No.	%
Less than 30 dph	39	16.5
Between 30-50 dph	58	24.5
Greater than 50 dwellings dph	140	59
Total	236	100
% of development at densities >	30 dph	83.5
Period 2010/11	No.	%
Less than 30 dph	32	5
Between 30-50 dph	44	7
Greater than 50 dwellings dph	560	88
Total	636	100
% of development at densities >	30 dph	95
Period 2011/12	No.	%
Less than 30 dph	38	9
Between 30-50 dph	34	8
Greater than 50 dwellings dph	351	83
Total	423	100
% of development at densities >	30 dph	91
Period 2012/13	No.	%
Less than 30 dph	83	29
Between 30-50 dph	70	24
Greater than 50 dwellings dph	134	47
Total	287	100
% of development at densities >	30 dph	71
Period 2013/14	No.	%
Less than 30 dph	78	38
Between 30-50 dph	84	41

Greater than 50 dwellings dph	42	21
Total	204	100
% of development at densities >	62	

Note: These figures exclude demolitions Source: DBC monitoring

Table 7.5 Average Density of New Dwellings Built on finally completed sites

Year	Net Site Areas in total (Ha)	Number of dwellings completed on the sites (Gross)	Density of Development dwellings/ha
2006/07	10.71	382	36
2007/08	14.37	400	28
2008/09	9.19	347	38
2009/10	8.08	227	28
2010/11	12.35	586	47
2011/12	6.476	389	60
2012/13	9.51	183	19
2013/14	8.406	141	17

¹ Sites recorded: this is a proportion of all completions in the year

Table 7.6 Completions by type of property 2006-2014

	Houses	Flats	Total
2013/14	184	70	254
2012/13	190	174	364
2011/12	206	270	476
2010/11	92	544	636
2009/10	92	167	259
2008/09	177	282	459
2007/08	182	290	472
2006/07	174	306	480
	1,297	2,103	3,400

Source: HCC Monitoring

² This figure excludes the John Dickson site. If this site is included, the average density is 47dph Source: DBC Monitoring Note: Average density- dwellings per hectare over all new build sites

Table 7.7 Completions by nos. of bedrooms 2006-2014

	1-bed	2-bed	3-bed	4-bed	5-bed	6-bed or more	Total
2013/14	37	73	77	40	23	4	254
2012/13	90	141	78	31	22	2	364
2011/12	141	162	97	66	4	5	475
2010/11	218	335	44	22	16	1	636
2009/10	66	114	21	40	14	4	259
2008/09	94	218	77	41	26	3	459
2007/08	94	252	71	28	23	4	472
2006/07	95	258	63	17	36	11	480
Total	835	1,553	528	285	164	34	3,399

Source: HCC Monitoring

Table 7.8 Net PDL and greenfield housing completions 2006-2014

	% Non PDL	% pdl	Total Non PDL	Total pdl	Total (net)
2006/07	1	99	4	407	400
2007/08	2	98	14	376	384
2008/09	5	95	19	396	418
2009/10	7	93	16	220	237
2010/11	13	87	73	527	603
2011/12	16	84	69	377	447
2012/13	39	61	114	176	290
2013/14	58	42	128	91	219
Total	15	85	437	2,570	2,998

Source: HCC and DBC Monitoring

Table 7.9 Gross Affordable Housing Provision 2001 – 2014 relative to Total Housing

Period	Total	Affordable Housing Provision		
	Housing	Number	Proportion	
2006/7	400	137	34.3%	
2007/8	384	126	32.8%	
2008/9	418	148	35.4%	
2009/10	237	96	35.2%	
2010/11	603	60	10%	
2011/12	447	117	26.2%	
2012/13	290	92	31.7%	
2013/14	219	27	12.3%	
Total	2,998	803	26.8%	
Annual rate	375	104	27.7%	
of provision				
2006/07 –				
2013/14				

Source: DBC Monitoring 2006/14

Table 7.10 Total supply of Affordable housing by type

	Social Rented homes provided	Intermediate Homes/Shared Ownership	Affordable Rented	First Buy / Home Buy	Total
2006/07	59	78	-	-	137
2007/08	53	73	-	-	126
2008/09	92	56	-	-	148
2009/10	35	61	-	-	96
2010/11	53	7	-	-	60
2011/12	90	5	22	32	149
2012/13	43	24	25	58	150
2013/14	7	11	9	96	123
Total 2006-14	432	315	56	186	989

Note: Intermediate homes include shared equity and key worker housing. Source: DBC monitoring

(b) Meeting community needs

Table 7.11 Summary of outstanding school and pre-school floorspace (commitments)

Settlement	Floorspace (sqm)
Hemel Hempstead	1.665
Berkhamsted	-
Tring	-
Bovingdon	-
Kings Langley	381
Markyate	-
Rest of Dacorum	537

Source: DBC monitoring (Employment Land Position Statement No. 38(1st April 2014)

Table 7.12 Summary of school and pre-school completions

Settlement	Floorspace (sqm)
Hemel Hempstead	3,803
Berkhamsted	74
Tring	138
Bovingdon	-
Kings Langley	-
Markyate	170
Rest of Dacorum	-

Table 7.13 Summary of outstanding health-related floorspace

Permission reference	Address	Description	Outstanding Floorspace (m ²)	Status
4/00803/13	ADJ HIGHFIELD HALL, CAMBRIAN WAY, HEMEL HEMPSTEAD	PROPOSED NEW MEDICAL CENTRE WITH ASSOCIATED PARKING AND PUBLIC REALM WORKS (AMENDED SCHEME).	436	Granted

4/01173/11	LAND AT HICKS ROAD, MARKYATE, AL3 8LH	COMPREHENSIVE REDEVELOPMENT TO PROVIDE A RANGE OF 75 RESIDENTIAL DWELLINGS; NEW CLASS B1, B2 AND B8 ACCOMMODATION (INCLUDING THE RETENTION OF TWO LIGHT INDUSTRIAL BUILDINGS WITHIN SHAROSE COURT); A NEW SURGERY/HEALTH CENTRE; 3 COMMERCIAL UNITS (FOR CLASS A1/A2/A3/A4 AND B1 USE), CREATION OF A PUBLIC SQUARE, ASSOCIATED LANDSCAPING; FORMATION OF NEW ACCESS ROADS AND PROVISION OF 197 CAR PARKING SPACE (AMENDED SCHEME).	344	Granted
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Source: DBC monitoring (Employment Land Position Statement No. 38 (1st April 2014)

8. Looking after the Environment

(a) Enhancing the natural environment

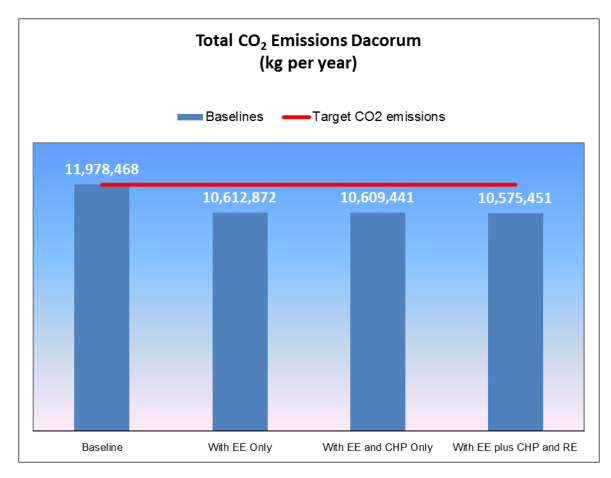
No further information provided.

(b) Conserving the natural environment

No further information provided.

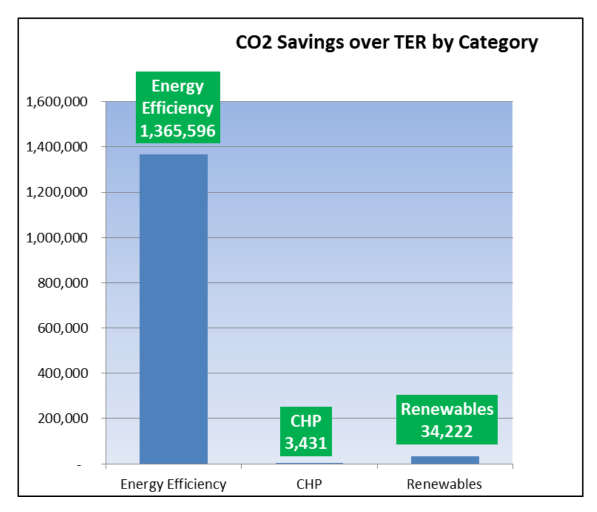
(c) Using resources efficiently

Figure 8.1: Total CO2 Emissions in Dacorum (Kg per year)



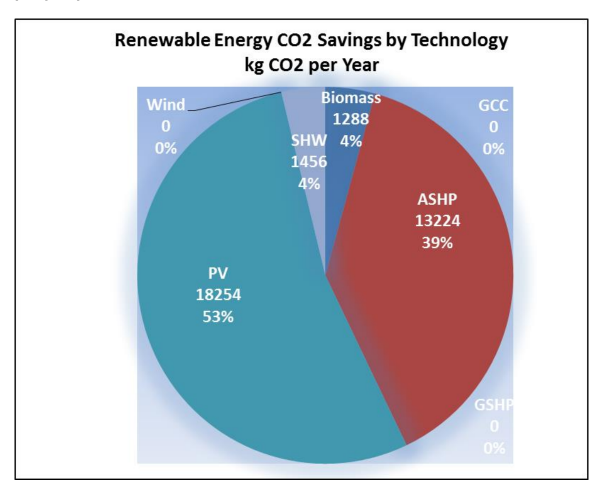
Source: 2014 C-Plan monitoring (ECSC) [Key: EE = energy efficiency; CHP = combined heat and power; RE = renewable energy]

Figure 8.2: Total CO2 Savings (Dacorum)



Source: 2014 C-Plan monitoring (ECSC)

Figure 8.3: Renewable Energy CO2 savings in Dacorum by technology (Kg CO2 per year)



Source: 2014 C-Plan monitoring (ECSC). [Key: SHW = solar heated water; GSHP = ground source heat and power; GCC = ground coupled cooling; PV = photovoltaic]

9. Framework for Future Monitoring

No further information provided.

10. <u>Dacorum Delivery Programme</u>

No further information provided.

11. Implementation and delivery

No further information provided.