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				2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
M1	The housing land supply ta	aken fro	m the current Housing Land Availability Study (TAN 1);		21.2	14.2	3.5	2.9							
	The number of net additional affor		Affordable Housing Number			111	115	232							
M2	and general market dwellings built LPA's area (TAN 2).	t in the	Market Housing Numbers			176	274	108							
M3	Net employment land supply/		Employment Land Supply		101.9	101.9	101.9	101.9							
1013	development (ha/sq m.);		Employment Land Developed		0.00	3.72	3.72	7.44							
			%age development on LDP Allocations as %age of Total Allocations (area ha)			2.43%	1.28%	0.84%							
			%age development on LDP Allocations as %age of Total Development (area ha)			30.76%	46.03%	16.33%							
	Amount of development,		%age of Housing development on LDP Allocations as a %age of Total Housing Allocations (area ha)			0.26%	3.90%	3.28%							
	including housing, permitted on allocated sites in the	AMR Year	%age of Housing development on LDP Allocations as a %age of Total LDP Allocations (area ha)			0.05%	0.76%	0.64%							
M4	development plan as a % of development plan allocations and as % of total development	AMR	%age of Housing development on LDP Allocations as a %age of Total Housing Development (area ha)			4.33%	57.89%	48.85%							
	permitted (ha and units);		%age of Housing development on LDP Allocations as a %age of Total Development (area ha)			0.64%	27.49%	12.51%							
			%age of housing units on LDP Allocations as a percentage of Total Number of Units Developed			82.17%	66.75%	55.83%							
			%age of housing units on LDP Allocations as a percentage of Total Housing Allocations Units			4.42%	3.91%	4.45%							
			%age development on LDP Allocations as %age of Total Allocations (area ha)			24.79%	26.07%	26.90%							
			%age development on LDP Allocations as %age of Total Development (area ha)			67.90%	66.36%	60.59%							
	Amount of development,		%age of Housing development on LDP Allocations as a %age of Total Housing Allocations (area ha)			65.71%	69.61%	72.89%							
M4	including housing, permitted on allocated sites in the development plan as a % of	ulative	%age of Housing development on LDP Allocations as a %age of Total LDP Allocations (area ha)			12.83%	13.59%	14.24%							
1014	development plan allocations and as % of total development	Cumui	%age of Housing development on LDP Allocations as a %age of Total Housing Development (area ha)			76.82%	75.44%	73.64%							
	permitted (ha and units);		%age of Housing development on LDP Allocations as a %age of Total Development (area ha)			35.15%	34.61%	32.06%							
			%age of housing units on LDP Allocations as a percentage of Total Number of Units Developed			94.41%	87.37%	79.26%							
			%age of housing units on LDP Allocations as a percentage of Total Housing Allocations Units			16.20%	20.11%	24.56%							
M5	Average density of ho	evelopment permitted on allocated development plan sites;		30.6	30.7	30.6	31.3								
M6		pment a	nt (ha) permitted on previously developed land ind conversions) expressed as a percentage of all velopment permitted;			77.44%	61.10%	32.80%							

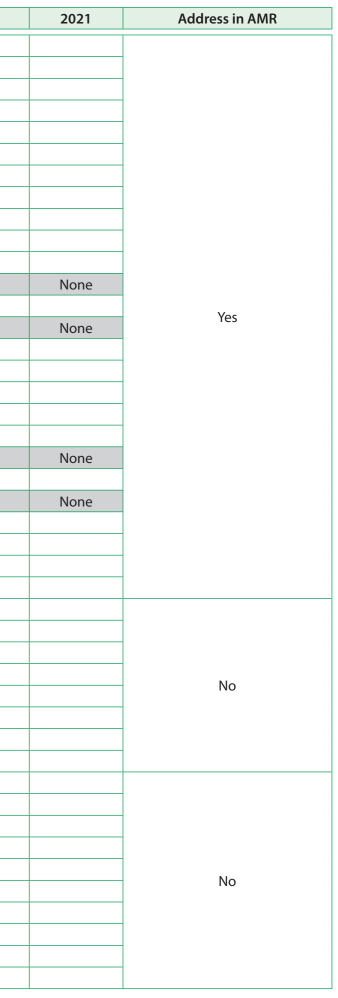
			2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
M7	-	nd leisure development (sq m) permitted in town age of all major development permitted (TAN 4);		0.00%	38.81%	0.00%	485%							
	Amount of development (by TAN 15	Emergency Services		0	0	0	0							
M8	paragraph 5.1 development category) permitted in C1 and C2	Highly Vulnerable Development		2	6	10	1							
	floodplain areas not meeting all TAN 15 tests (paragraph 6.2 iv);	Less Vulnerable Development		4	5	9	2							
М9	Amount of greenfield and open space lost to development (ha) which is not	Greenfield Land Lost to Development (Hectares)			12.46	2.29	36.08							
	allocated in the development plan;	Open Space lost to development (Hectares)			13.37	10.55	7.05							
M10		permitted expressed as a percentage of the total capacity within the Regional Waste Plan (TAN 21);		No	ot Collecta	ble								
M11	Statement for Aggregates expressed as a	pates permitted in accordance with the Regional Technical percentage of the total capacity required as identified in the Technical Statement (MTAN);		151.8%	186.1%	129.9%	126.7%							
M12		Energy developments (MW) installed inside Jearch Areas by type (TAN 8).		No	ot Collecta	ble								

P Monitoring I	Indicators											
		2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	On Trajectory
CD1	Indicator 1	70.3%	72.5%	76.0%								Not Applicable
SP1	Indicator 2						Omitt	ed				
600	Indicator 1	46.6%	45.9%	50.0%								Not Applicable
SP2	Indicator 2	1.8	8.8	6.95								Not Applicable
SP3	Indicator 1	77.2%	57.1%	90.2%								Not Applicable
342	Indicator 2	0	0	4								Not Applicable
SP4	Indicator 1	1.3%	7.4%	-19.5%								Not Applicable
354	Indicator 2						Omitt	ed				
SP5	Indicator 1	100.0%	93.7%	88.5%								Not Applicable
SP6	Indicator 1						Omitt	ed				
SP7	Indicator 1	16	21	36								Not Applicable
SP8	Indicator 1	55.2	49.3	50.0								Not Applicable
SP9	Indicator 1						Omitt	ed				
SP10	Indicator 1	0	0	0								Not Applicable
SP11	Indicator 1	596,325	628,219	812,163								Not Applicable
SP12	Indicator 1	7	9	20								Not Applicable
SP13	Indicator 1	0	0	0								Not Applicable
SP14	Indicator 1	2553	2943	3287								Not Applicable
5114	Indicator 2	4.3	3.5	2.9								Not Applicable
SP15	Indicator 1	96	106	151								Not Applicable
SP16	Indicator 1	69,500	73,700	78,700								Not Applicable
JF TU	Indicator 2	3.72	8.76	13.41								Not Applicable
SP17	Indicator 1	23,400	23,400	20,500								Not Applicable
JF 17	Indicator 2	15.0	15.0	17.8								Not Applicable
SP18	Indicator 1	6.7	4.3	3.4								Not Applicable
SP19	Indicator 1						Omitt	ed				
SP20	Indicator 1	1	1	N/A								Not Applicable
SP21	Indicator 1						Omitt	ed				
SP22	Indicator 1	0	0	1								Not Applicable

.DP Monitori	ng Factors												
			2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	Address in AMR
		Figure	10.9%	9.8%	8.4%								
	Factor 1	Trigger	No	No	No								-
	_	Figure	11.5%	18.7%	11.2%								
SP1	Factor 2	Trigger	No	No	No								No
	F : 2	Figure	0.24%	0.45%	0.10%								
	Factor 3	Trigger	No	No	No								
	Factor 1	Figure	55.0%	50.0%	50.0%								
	Factor 1	Trigger	No	Yes	Yes								
	Factor 2	Figure	38.7%	37.5%	36.6%								
SP2	Factor 2	Trigger	No	No	No								Yes
JE	Factor 3	Figure	46.6%	45.9%	50.0%								103
		Trigger	No	No	Yes								-
	Factor 4	Figure	0	0	0								_
		Trigger	No	No	No								
	Factor 1	Figure	73.6%	49.7%	0.484								
		Trigger	None	None	None	None	None	None	None	None	None	None	
SP3	Factor 2	Figure	0.95	0.76	0.903								No
515		Trigger	No	Yes	No								
	Factor 3	Figure	1	1	1								-
		Trigger	No	No	No								
	-	Figure	2076543	1916044	1438887								-
	Factor 1	Figure	1955200	1929539	1796399								-
	-	Figure	938104	696849	713947								-
_		Trigger	No	No	No								-
	-	Figure	16.0%	12.7%	7.8%								-
	-	Figure	9.3%	8.5%	9.6%								-
	Factor 2	Figure	15.9%	14.2%	18.9%								-
	-	Figure	12.9%	7.9%	7.9%								-
CD4 (as at	-	Figure	9.2% No	11.1% No	9.1% No								-
SP4 (cont on p.5)		Trigger Figure	44.0%	44.0%	44.0%								No
011 p.3)	-	Triggered	44.0% No	44.0%	No								-
	-	Figure	66.4%	66.4%	66.4%								-
	-	Triggered	No	No	No								-
	-	Figure	10.8%	10.8%	10.8%								-
	Factor 3	Triggered	No	No	No								-
	-	Figure	39.6%	39.6%	39.6%								
	-	Triggered	No	No	No								-
	-	Figure	39.6%	39.6%	39.6%								-
	-	Triggered	No	No	No								

			2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	Address in AMR
		Figure	71.0%	71.0%	71.0%								
		Trigger	No	No	No								
P4 (cont	For et al 1	Figure	30.0%	30.0%	30.0%								Na
rom p.4)	Factor 4	Trigger	No	No	No								No
		Figure	25.6%	25.6%	25.6%								
		Trigger	No	No	No								
CDC	Factor 1	Figure	0	2	0								No
SP5	Factor 1	Trigger	No	No	No								INO
CD6	Factor 2	Figure	0	0	0								No
SP6	Factor 2	Trigger	No	No	No								No
CD7	Factor 2	Figure	2	0	0								No
SP7	Factor 3	Trigger	No	No	No								No
	Factor 1	Figure	0.02%	0	0								
SP8	Factor I	Trigger	No	No	No								Yes
588	Factor 2	Figure	582557	457994	444976								res
	Factor 2	Trigger	Yes	Yes	Yes								
CDO	Factor 1	Figure	3	5	9								Ne
SP9	Factor 1	Trigger	No	No	No								No
	Factor 1	Figure	0.0%	0.0%	0.0%								
	Factor 1	Trigger	No	No	No								
	Factor 2	Figure	0.0%	200.0%	200.0%								
	Factor 2	Trigger	No	No	Yes								
CD10	Factor 2	Figure	100.0%	37.5%	0.0%								Vec
SP10	Factor 3	Trigger	No	Yes	Yes								Yes
	Factor 4	Figure	25.9%	0.0%	3.2%								
	Factor 4	Trigger	No	Yes	Yes								
	Factor F	Figure	17.9%	15.0%	14.0%								
	Factor 5	Trigger	No	Yes	Yes								
	Foretow 1	Figure	78.0%	81.0%	83.0%								
CD11	Factor 1	Trigger	No	No	No								Ne
SP11	Fristan 2	Figure	0	0	0								No
	Factor 2	Trigger	No	No	No								
CD12	Frank 1	Figure	7	9	20								N
SP12	Factor 1	Trigger	No	No	No								No
CD12	Frank 1	Figure	0	0	0								N
SP13	Factor 1	Trigger	No	No	No								No
	F	Figure	358	390	344								
6014	Factor 1	Trigger	No	No	No								
SP14		Figure	5	5	5								No
	Factor 2	Trigger	No	No	No								

			2012	2013	2014	2015	2016	2017	2018	2019	2020
		Figure	n/a	0.175	0						
		Trigger	No	Yes	No						
		Figure	n/a	0	0						
	Eastern 1	Trigger	No	Yes	Yes						
	Factor 1	Figure	n/a	0.042	0.068						
		Trigger	No	Yes	Yes						
		Figure	n/a	0	0.414						
		Trigger	No	Yes	No						
	Falatari 2	Figure	£100,012	£97,811	£94,272						
	Factor 2	Trigger	No	No	No						
		Figure	0.0%	0.0%	0.0%						
		Trigger	None	None	None	None	None	None	None	None	None
		Figure	0.0%	0.0%	0.0%						
SP15	Falatari 2	Trigger	None	None	None	None	None	None	None	None	None
	Factor 3	Figure	0.0%	0.0%	0.0%						
		Trigger	No	No	No						
		Figure	0.0%	0.0%	0.0%						
		Trigger	No	No	No						
		Figure	0.0%	0.0%	0.0%						
		Trigger	None	None	None	None	None	None	None	None	None
		Figure	0.0%	0.0%	0.0%						
		Trigger	None	None	None	None	None	None	None	None	None
	Factor 4	Figure	0.0%	0.0%	0.0%						
		Trigger	No	No	No						
		Figure	0.0%	0.0%	56.0%						
		Trigger	No	No	Yes						
	F	Figure	10.9%	9.0%	8.4%						
	Factor 1	Trigger	No	No	No						
	F (A	Figure	69500	73700	78700						
CD16	Factor 2	Trigger	Yes	No	No						
SP16	Easter 2	Figure	Not available	0.339	0.317						
	Factor 3	Trigger	No	Yes	No						
	Fa aton 4	Figure	14.01	0	3.72						
	Factor 4	Trigger	No	No	No						
	Falatari 1	Figure	0.46	0.466	0.412						
	Factor 1	Trigger	No	No	No						
	Falatari 2	Figure	9	1	1						
	Factor 2	Trigger	Yes	No	No						
CD17		Figure	0.0%	0.0%	0.0%						
SP17		Trigger	No	No	No						
	En et al 2	Figure	0.0%	0.0%	0.0%						
	Factor 3	Trigger	No		No						
		Figure	0.0%	0.0%	0.0%						
		Trigger	Yes	No	No						



			2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	Address in AMR
	Factor 1	Figure	0	0	0								
SP18	Factor 1	Trigger	No	No	No								Ne
SPI8	Factor 2	Figure	3	0	0								No
	Factor 2	Trigger	Yes	no	No								
	Factor 1	Figure	0	0	0								
	Tactor I	Trigger	No	No	No								
SP19	Factor 2	Figure	1	0	1								No
		Trigger	No	No	No								NO
	Factor 3	Figure	0	0	0								
		Trigger	No	No	No								
	Factor 1	Figure	3	3	N/A								
SP20		Trigger	No	No									No
51 20	Factor 2	Figure	1	1	N/A								110
		Trigger	No	No									
SP21	Factor 1	Figure	N/A	9.8%	15.4%								No
		Trigger	No	No	No								
	Factor 1	Figure	2	4	5								
-		Trigger	No	Yes	No								
SP22	Factor 2	Figure	11	3	1								No
		Trigger	No	No	No								
	Factor 3	Figure	1.3	0	0								
		Trigger	No	No	No								

Ν	leasures	Monitor			2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	202 AMF
		SP1 - Development Strategy HoVRA					AMIN		74%	AMIN	AMIN	AMIN		75%
.1		Indicator 1: Percentage of population econom	nically active		70.3%	72.5%	76.0%							,
				Figure	10.9%	9.8%	8.4%							
2	Factor 1	Unemployment Rate	Trigger 15%	Triggered	No	No	No							-
			Trigger	Figure	11.5%	18.7%	11.2%							
.3	Factor 2	Total employment floorspace vacant	30% 5%	Triggered	No	No	No							
4	Indic	ator 2: Percentage of population in the 100 most c	leprived wards i	n Wales				1		4	4			
				Figure	24%	0.45%	0.10%							
.5	Factor 3	New housing developed as a percentage of total	Trigger 0%	2 yr total	0	0.69%	0.55%							
		housing stock (HoVRA)		Triggered	No	No	No							
Γ	Measures	Monitor			2012	2013	2014	2015	2016	2017	2018	2019	2020	202
					AMR	AMR	AMR	AMR	AMR	AMR	AMR	AMR	AMR	AM
		SP2 - Development Strategy NCC							42%					399
L6		Indicator 1: Changes in commuting	levels		46.6%	45.9%	50.0%							
				Figure	0.55	0.50	0.50							
L7	Factor 1	Job Density	Trigger 0.50	Triggered	No	No	Yes							
	F (A	Out-Commuting as a percentage of total travel	T : 500/	Figure	38.7%	37.5%	36.6%							
L8	Factor 2	to work in and out of the county borough.	Trigger 50%	Triggered	No	No	No							
	Factor 2	Out commuting as a percentage of total	T.:	Figure	46.6%	45.9%	50.0%							
L9	Factor 3	commuting of residents of the county borough.	Trigger 50%	Triggered	No	No	Yes							
									5%					209
.10		Indicator 2: Take-up of employment	land		1.81	8.76	6.95							
		Development of land allocated for employment		Figure	0.0	0.0	0.0							
L11	Factor 4	use under policy EM1	Trigger 5	5 yr total	1	2	3							
				Triggered	No	No	No							
Δ	Neasures	Monitor			2012	2013	2014	2015	2016	2017	2018	2019	2020	202
N	vieasures	Montor			AMR	AMR	AMR	AMR	AMR	AMR	AMR	AMR	AMR	AM
		SP3 - Development Strategy SCC			7.000	7.0011	7.0011	7.0011	75%	7.0011	7.0010		7.0011	759
12	Indica	tor 1: Percentage of developments on brownfield la	nd within settlen	nent limits	77.2%	57.1%	90.2%		7070					13,
		Percentage of total new development on		Figure	73.6%	49.7%	48.4%							
13	Factor 1	brownfield land	Trigger N/A	Triggered										
	.	Percentage of total new housing development		Figure	95.0%	76.0%	90.3%							
.14	Factor 2	on Brownfield land	Trigger 88%	Triggered	No	Yes	No							
1 5		Indicator 3. Number of nour lovely services	th Travel Diama											100
_15		Indicator 2: Number of new developments wi	in fraver Plans	E:	0	0	4							
16	Factor 3	Number of large traffic generating developments (defined in accordance with Annex D of TAN18) with agreed Travel Plans containing sustainable transport measures.	Trigger 25%	Figure Triggered	100% No	100% No	100.0% No							

N	leasures	Monitor			2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR
		SP4 - settlement strategy												4541836
L17		Indicator 1: Percentage increase in foc	otfall in retail centres		1.33%	-7.38%	-19.48%							
			Trigger	Caerphilly	2,076,543	1,916,044	1,438,887							
L18	Factor 1	Percentage of total new development on	1,407,434	Blackwood	1,955,200	1,929,539	1,796,399							
LIO	Tactor 1	brownfield land	1,268,837	Bargoed	938,104	696,849	713,947							
			668,171	Triggered	No	No	No							
			Trigger	Caerphilly	16.0%	12.7%	7.8%							
				Blackwood	9.3%	8.5%	9.6%							
L19	Factor 2	Vacancy Rates in the 5 principal town		Bargoed	15.9%	14.2%	18.9%							
LIS	Factor 2	centres		YM	12.9%	7.9%	7.9%							
			20%	Risca/ Pontymister	9.2%	11.1%	9.1%							
			5%	Triggered	No	No	No							
L20		Indicator 2: Percentage residents satis	fied with their centre											
			Caerphilly	%age Figure	44.0%	44.0%	44.0%							
			34.0%	Triggered	No	No	No							
			Blackwood	%age Figure	66.4%	66.4%	66.4%							
			56.4%	Triggered	No	No	No							
L21	Factor 3	Percentage of residents satisfied with their town centres (only Bargoed,	Bargoed	%age Figure	10.8%	10.8%	10.8%							
LZI	Factor 3	Blackwood & Caerphilly)	8.0%	Triggered	No	No	No							
		blackwood & caerprinty)	YM	%age Figure	39.6%	39.6%	39.6%							
			29.6%	Triggered	No	No	No							
			Risca	%age Figure	39.6%	39.6%	39.6%							
			29.6%	Triggered	No	No	No							
			Trigger	Convenience	71.0%	71.0%	71.0%							
		Percentage of manay spont in County	65%	Triggered	No	No	No							
122	22 Factor 4	Percentage of money spent in County Borough retail centres as a total of total	Trigger	Non-Bulky	30.0%	30.0%	30.0%							
LZZ		spend	25%	Triggered	No	No	No							
		spend	Trigger	Bulky	25.6%	25.6%	25.6%							
			25%	Triggered	No	No	No							

N	leasures	Monitor			2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR
		SP5 - Settlement Boundarie	S											100%
L23		Indicator 1: Percentage of developments wit	aries	100.0%	93.7%	88.5%								
		Number of applications for urban forms	Trigger	Figures	0	2	0							
		of development as definedby criterion	5	3 Year Total	0	2	0							
L24	Factor 1	D, Policy CW17) located outside of												
		settlement boundaries either approved	3	Triggered	No	No	No							
		by CCBC or allowed on appeal												

74%

Ν	Measures	Monitor			2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR
		SP6 - Place Making												
L25		Indicator 1: Percentage of development	vith Design Statemen	ts	100%									
		Number of planning applications		Figures	0	0	0							
		approved not in accordance with relevant	2	2 Veer De sitiers	0	0	0							
L26	Factor 1	Supplementary Planning Guidance (i.e.	3	3 Year Positive	0	0	0							
LZU	Tactor T	Development Design Guides relating to												
		the proposed use or a site development	0	Triggered	No	No	No							
		brief).												
Ν	Measures Monitor				2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR
		SP7 - Planning Obligation	5						15					20
L27		Indicator 1: Total obligations negotiat	ed with developers		16	21	36							
		Number of Deligy CE1 Schemes delivered	Trigger	Figures	2	0	0							
L28	Factor 1	Number of Policy CF1 Schemes delivered through Planning obligations.	None in 5 years	5 Year Period	0	1	2							
		through hanning obligations.	None in 5 years	Triggered	No	No	No							

N	leasures	Monitor			2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR
		SP8 – Minerals Safeguardin	g						10					10
L29	Inc	dicator 1: Contribution of county borough to	regional demand (Land	dbank)	55.2	49.3	50.0							
L30	Factor 1	Area of permitted development approved in identified safeguarding areas, as a	Trigger	Figures	0.02%	0.01%	0.30%							
LSU	Factor	percentage of total safeguarding area for that mineral.	1%	Triggered	No	No	No							
			Trigger	Figures	582557	457994	444976							
L31	Factor 2	Average yearly usage of aggregates by the construction industry (averaged	890,000		0	0	0							
251		across the preceding 3 years)	800,000	3 Year Ave	1	1	0							
				Triggered	Yes	Yes	Yes							

Ν	leasures	Monitor			2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR
		SP9 – Waste Management				50%								
L32		Indicator 1: Total obligations negotia	ted with developers											
		Number of permitted applications for,	Trigger	Figures	3	5	9							
L33	Factor 1	or incorporating, waste management	0	2 Year Period	0	0	0							
		facilities on existing industrial estates.	0	Triggered	No	No	No							

N	leasures	Monitor			2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR
		SP10 – Conservation of Natural H	eritage											0
L34		Indicator 1: Loss of features of the	natural heritage		0	0	0							
L35	Factor 1	Area of SSSI Lost to development on a site	Trigger	Figures	0.0%	0.0%	0.0%							
235	Tuctor 1	(SEA/SA Indicator)	5%	Triggered	No	No	No							
		Number of approved applications that	Trigger	Figures	0	2	2							
L36	Factor 2	result in loss of Area of SINC/LNR to	Trigger 3	3 Yr Period	0	1	3							
		development	5	Triggered	No	No	Yes							
L37	Factor 3	Number of approved applications that provide compensatory provision (equal or greater in area than that lost) as a	Trigger	Figures	100.0%	37.5%	0.0%							
L37		percentage of the number of approved allocations that result in loss of SINC/LNR.	75%	Triggered	No	Yes	Yes							
L38	Factor 4	Number of applications within SLAs that are refused, as a percentage of all	Trigger	Figures	25.9%	0.0%	3.2%							
		applications within SLAs	17.5%	Triggered	No	Yes	Yes							
L39	Factor 5	Number of applications within VILLs that are refused, as a percentage of all	Trigger	Figures	17.94%	15.00%	14.00%							
LJ9		applications within VILLs	17.5%	Triggered	No	Yes	Yes							

N	Aeasures	Monitor			2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
					AMR	AMR	AMR	AMR	AMR	AMR	AMR	AMR	AMR	AMR
		SP11 – Countryside Recreat	ion						341000					37200
L40		Indicator 1: Numbers of visitors to countr	yside recreation facilitie	S	596325	628219	812163							
L41	Factor 1			Figures	78.0%	81.0%	83.0%							
				Triggered	No	No	No							
L42	Factor 2	Number of monitored facilities with satisfaction levels below 60%	Trigger	Figures	0	0	0							
		Satisfaction levels below 60%	5	5 Yr Period	0	0	0							
				Triggered	No	No	No							

N	leasures	Monitor			2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR
		SP12 – Development of the Valleys Re	egional Park						4					12
L43			onal Park	7	9	20								
L44	Factor 1	Delivery of Valley Degional Dark Schemes	Trigger	Figures	7	2	4							
L44	Factor 1	Delivery of Valley Regional Park Schemes	4	Triggered	No	No	No							

Λ	Aeasures	Monitor			2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
					AMR									
		SP13 – Leisure Centre In The HoV Rege	neration Area											1
L45			the HoV Regeneration	Area	0	0	0							
L46	Factor 1	Provision of a Leisure Centre in the HoV	Trigger	Figures	0	0	0							
L40	Factor	area	1	Triggered	No	No	No							

М	easures	Monitor			2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR
		SP14 - Total Housing Requirem	nents			4133				6397				8625
L47		Indicator 1: Annual house-bu	ilding rates		2553	2943	3287							
L49	Factor 1	ctor 1 Annual building rate			358	390	344							
		Factor 1 Annual building rate 862		Triggered	No	No	No							
L50	Factor 2	Housing land supply calculated by Past	Trigger	Figures	5.1	5.3	5.4							
LJU	Factor 2	building rates method	5	Triggered	No	No	No							
								5					5	
L48	Indi	icator 2: Amount of land available for housin	g development in next	5 years	4.3	3.5	2.9							

Ν	leasures	Monitor			2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR
		SP15 - Affordable Housing Tar	get						470					940
L51		Indicator 1: Annual construction of af	fordable dwellings		96	106	151							
			Trigger 3.75%	0% Area	n/a	17.5%	0.0%							
				Triggered	No	Yes	No							
		Yearly affordable housing unit numbers	Trigger 6.25%	10% Area	n/a	0.0%	0.0%							
		delivered through the planning system as	13.75%	Triggered	No	Yes	Yes							
L52	Factor 1	a percentage of total housing units (based on units built)	Trigger 15.60%	25% Area	n/a	4.2%	6.8%							
			34.40%	Triggered	No	Yes	Yes							
			Trigger 25.00%	40% Area	n/a	0.0%	41.4%							
			55.00%	Triggered	No	Yes	No							
		Average House Price (over the base	Trigger	Figure	100,012	97,811	£94,272							
L53	Factor 2	Viability Study 2009 level)	£118,979	Triggered	No	No	No							
			Trigger	0% Area	0.0%	0.0%	0.0%							
			None	Triggered										
			Trigger	10% Area	0.0%	0.0%	0.0%							
L54	Factor 3	Developments using Social Housing Grant or other public sector funding as a	None	Triggered										
L34	Factor 5	percentage of all developments	Trigger	25% Area	0.0%	0.0%	0.0%							
		percentage of an developments	10.0%	Triggered	No	No	No							
			Trigger	40% Area	0.0%	0.0%	0.0%							
			10.0%	Triggered	No	No	No							
			Trigger	0% Area	0.0%	0.0%	0.0%							
			None	Triggered										
		No of units provided on developments	Trigger	10% Area	0.0%	0.0%	0.0%							
L55	Factor 4	using Social Housing Grant or other	None	Triggered										
L33		public sector funding as a percentage of	Trigger	25% Area	0.0%	0.0%	0.0%							
		total units	10.0%	Triggered	No	No	No							
			Trigger	40% Area	0.0%	0.0%	56.0%							
			10.0%	Triggered	No	No	Yes							

Ν	leasures	Monitor			2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR
		SP16 - Managing Employment G	rowth				AMIN	AMIN	70000	AMIN	AMIN			74200
L56		Indicator 1: Annual estimates of em			69500	73700	78700		70000					74200
			Trigger	Figure	10.9	9.0%	8.4%							
L57	Factor 1	Annual Unemployment rates	20%	Triggered	No	No	No							
			Trigger	Figure	69500	73700	78700							
L58	Factor 2	Number of County Borough Residents in	3	3 yr total	1	0	0							
		employment	69900	Triggered	No	No	No							
L59	Factor 3	Number of employees in part time employment as a percentage of total	Trigger	Figure	Not available	33.9%	31.7%							
LJJ	Tactor 5	employees in employment	30%	Triggered	No	Yes	No							
									20					64.2
L60		Indicator 2: Annual rate of employm	ent land take up		3.72	8.76	13.41							
		Annual area of land developed for Class B	Trigger	Figure	14.01	0.00	3.72							
L61	Factor 3	Employment Use	10	2 yr total	0	14.01	17.73							
			2	Triggered	No	No	No							
Ν	leasures	Monitor			2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR
		SP17 - Promoting Commercial Deve	lopment					26000						30000
L62	h	ndicator 1: Annual estimates of employment le	evels in commercial se	ervices	23400	23400	20500							
		Employees in commercial sector as a	Trigger	Figure	46%	46.6%	41.2%							
L63	Factor 1	percentage of total employees	40%	Triggered	No	No	No							
									14					29.3
L64		Indicator 2: Annual rate of employm	ient land take up		15	15.00	17.78							
		Number of Commercial/Retail	Trigger	Figure	9	1	1							
L65	Factor 2	employment developments permitted	3	3 yr period	1	1	1							
LOS	Factor 2	outside the designated Principal Town Centre Boundaries.	3	Triggered	Yes	No	No							
		Area of Class B1 employment uses	Trigger	Figure	0	0.0%	0.0%							
		permitted within Commercial	0	7 yr period	1	2	1							
		Opportunity Areas, as a percentage of total designated area Bargoed	5	Triggered	No	No	No							
		Area of Class B1 employment uses	Trigger	Figure	0	0.0%	0.0%							
1.44	F , A	permitted within Commercial	0	5 yr period		2	0							
L66	Factor 3	Opportunity Areas, as a percentage of total designated area Blackwood	5	Triggered	No	No	No							
		Area of Class B1 employment uses	Trigger	Figure	0	0.0%	0.0%							
		permitted within Commercial	0	3 yr period	1	2	0							
		Opportunity Areas, as a percentage of total designated area Caerphilly	3	Triggered	Yes	No	No							

74%

Ν	Aeasures	Monitor			2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
					AMR									
		SP18 - Protection of Strategic Leisu	e Network						0					0
L67	h	Indicator 1: Net loss of Open space / recreation space due to development				4.3	3.4							
		Number of formal play areas lost to Trigger		Figure	0	0	0							
L68	Factor 1	Number of formal play areas lost to development	ingger	3 yr total	0	0	0							
		development	3	Triggered	No	No	No							
		Numbers of planning applications that	Trigger	Figure	3	0	0							
L69	Factor 2	provide new formal play areas through	3	2 yr total	1	0	0							
		S106 agreements	3	Triggered	Yes	No	No							

N	leasures	Monitor			2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR
		SP19 - Transport infrastructure Imp	rovements						6					15
L70		Indicator 1: Number TR5, TR6 & TR7 allo	cations implemented.											
		Number of Schemes identified in	Trigger	Figure	0	0	0							
	Factor 1a	Policy TR5 delivered delivered through	7	7 yr period	1	0	1							
		Obligations and agreements.		Triggered	No	No	No							
		Number of Schemes identified in Policy	Trigger	Figure	1	0	1							
L71	Factor 1b	TR6 delivered through Obligations and	7	7 yr period	0	1	0							
		agreements.		Triggered	No	No	No							
		Number of Schemes identified in Policy	Trigger	Figure	0	0	0							
	Factor 1c	TR7 delivered through Obligations and	7	7 yr period	1	0	1							
		agreements.		Triggered	No	No	No							

м	easures	Monitor			2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR
		SP20 - Road Hierarchy		• •		0				0				0
L72	Indic	ator 1: Number of road links above CRF with	out programmed impro	ovements	1	2	N/A							
L73	Factor 1	The Number of Monitored Links That Are	Trigger	Figure	3	3	N/A							
L/3	Factor	Above CRF level.	14	Triggered	No	No								
		The Number of Monitored Links That Are	Trianor	Figure	1	1	N/A							
L74	Factor 2	Above CRF level that do not have planned	Trigger	3 yr period	1	2								
		improvements	3	Triggered	No	No								

Ν	leasures	Monitor			2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR
		SP21 - Parking Standards												
L75	L75 Indicator 1: Percentage of applications approved in accordance with Parking Standards				1									
	Percentage of permitted applications that		Trigger	Figure	N/A	9.8%	15.4%							
L76	Factor 1	have reduced levels of parking as a result	Trigger	3 yr period	0	0	1							
		of compliance with sustainability factors	5%	Triggered	No	No	No							

74%

N	leasures	Monitor			2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR
		SP22 - Community, Leisure and Educat	ion Facilities		32.4%	43.2%	54.1%		50					100
L77		Indicator 1: Cumulative percentage of allo	cated facilities provide	d	1	4	5							
L78	Factor 1	Number of schools that are oversubscribed	Trigger	Figure	2	1	1							
L70	ractor r	in terms of the school rolls.	2	Triggered	No	No	No							
		Number of allocated Community Facilities		Figure	32	3	1							
L79	Factor 2	sites approved for development as a percentage of the total number of	Trigger 2	3 yr period	0	14	15							
		allocations in Policy CF1		Triggered	No	No	No							
1.80	_80 Factor 3	Area of allocation protected by policies LE1	Trigger	Figure	1.3%	0.0	0.0							
LOU	L79 Factor 2	and LE3 lost to development.	5	Triggered	No	No	No							

Objective		Indicator	Target		2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR	Indicator on Target
To voduce the	S1	Ecological footprint of each resident (GHa/person)	Reduce the 2006 ecological footprint of residents	4.2 Gha/ Person	Not Available	70000	7.001					7.000			NM
To reduce the average resource consumption of each resident	S2	Number of properties benefiting from energy saving grants	Maintain or increase the yearly rate of the number of properties gaining benefit from energy saving grants, in comparison to the 2005 level.												NM
To improve the condition of housing and ensure the range	S3	Percentage of unfit dwellings	Eliminate the total number of unfit/non- decent homes by the end of the Plan period by reducing numbers each year												NM
of housing types are accessible to meet the needs of residents.	S4	Average house price compared to average earnings	Reduce house price/earnings ratio	1:4.4	1:4.18	1:4.3	1:4.1								
	S5	Burglary from a dwelling per 1,000 of population	Levels of Burglary to remain at		4	7	6.32								
		Welsh Average	least 10% below Welsh Average		11	11	11								
	S6	Percentage of residents by gender expressing fear of crime whilst walking in neighbourhood	To reduce the perceived fear of crime whilst walking within the neighbourhood												NM
To reduce the incidence of crime	S6A	The percentage of Residents, whose perceptions of crime and disorder within the county borough, has worsened	Year on year improvement in the perception of crime and disorder		40%	40.0%									NM
	S6B	The percentage of Residents, whose perceptions of crime and disorder within their neighbourhood, has worsened	Year on year improvement in the perception of crime and disorder		35%	35.0%									NM
	S6C	The percentage of Residents, whose perceptions of crime and disorder within their local town centre, has worsened	Year on year improvement in the perception of crime nd disorder		44%	44.0%									NM
	S6D	The percentage of Residents, whose perceptions of crime has got better in the last 2 years	Year on year improvement in the perception of crime and disorder				17.0%								
	S6E	The percentage of Residents, whose perceptions of disorder has got better in the last 2 years	Year on year improvement in the perception of crime and disorder				17.0%								

Objective		Indicator	Target	2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR	Indicator on Target
	S7	Percentage of children at 15/16 with 5 or more Grades A-C passes at GCSE	Maintain a higher percentage rate of children of 15/16 years of age achieving5 or more Grades A-C	Not Available	62%									Data
		Welsh Average	passes at GCSE than the Welsh Average											unavailable
	58	Percentage of working-age adults qualified to NQF Level 2 or higher	Increase the percentage of adults with literacy and numeracy skills	57.9%	62.9%	67.1%								
		Welsh Average	at a rate higher than the Welsh average	66.4%	69.7%	71.2%								
	S9	Number of racist incidents	Maintain numbers of recorded racist incidents at a lower level than the Welsh average											NM
To allow equal opportunities for all	S10	Percentage of Black Minority Ethnic school children aged 15/16 with 5 or more Grades a-c passes at GCSE	Maintain a higher percentage rate of children of 15/16 years of age achieving 5 or more Grades A-C passes at GCSE than the Welsh Average											NM
	S11	Number of recorded access complaints	Reduce actual numbers of recorded complaints regarding access year on year											NM
- ·1	S12	Percentage of people of working age in employment	Increase the percentage of people of working age in employment to	61.9%	64.6%	69.9%								
To increase the		UK National Average	the UK national average	66.2%	63.3%	71.5%								
percentage of people of working age in	S13	Percentage of people of working age in employment	Decrease the level of economic inactivity to the UK	29.7%	27.5%	24.0%								
employment		UK National Average	national average	27.5%	23.1%	22.6%								
	S14	Number of active volunteers	To retain current levels of volunteering											NM

Objective		Indicator	Target	2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR	Indicator on Target
	S15	GVA: trend to reduce differential with rest of UK	To reduce the differential of Caerphilly GVA to that of the UK national average by 20% by the end of the plan period											NM
To increase the wealth of	S16	Average earnings UK National Average	Reduce the differential between Caerphilly average earnings and the UK national average by 20% by the end of the plan period	£460.00 £503.10	£437.30 £508.00	£468.70 £518.10								
individuals in CCBC	S17	Percentage of children receiving free School meals	To reduce the percentage of children receiving free school meals to the Welsh national	Not Available	24.3	N/A								- Data Unavailable
	S18	UK National Average Index of multiple deprivation	average by the end of the plan period Reduce the number of Caerphilly CBC wards within the top 100 most deprived											NM
	S19	Level of inward investment	wards Increase the average amount of inward investment in comparison to the 2000-2005											NM
To ensure a sufficient range of employment	520	Vacancy levels of industrial and commercial units	Achieve a year on year	29.0%	29.0%	6.7%								
sites are available	S21	South Wales Valleys Vacancy Rate Business start up rates	reduction in vacancy rates Maintain business start up rates are higher than the welsh average	29.0%	29.0%	29.0%								NM
	S22a	Life expectancy (Standard Mortality Rates) males Welsh Average	Increase life expectancy to welsh average levels by the end of the plan period	76.1	76.7 77.6	77.4 78.0								
To improve the health of	S22b	Life expectancy (Standard Mortality Rates) females	Increase life expectancy to welsh average levels by the	81.1	81.3	81.7								
individuals	S23	Welsh Average Percentage of population of working age on Invalidity Benefit	end of the plan period Reduce the percentage of population of working age claiming invalidity benefit to	81.6	81.8	82.2 10.1%								
		UK National Average	UK national average levels	6.6%		6.1%								

Objective		Indicator	Target		2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR	Indicator on Target
To retain the		Perceptions of the County borough (%)	Improve the levels of satisfaction expressed by residents of the		67.0%	67.0%	N/A								Data
population of county borough to at least current	S24	Perceptions of the County borough (%) (HoV Only)	county borough, particularly in the Heads of the Valleys Regeneration Area		54.0%	54.0%									Unavailable
levels and attain a more balanced	S24a	Perceptions of quality of life (%)	Improve the levels of satisfaction with the residents quality of life.		6.0%	6.0%	10.0%								
demographic structure?	S25	Population level and balance Welsh Average N/A	Retain or increase existing levels of population - Achieve a proportion of elderly residents more in line		18.6	18.5 16.7	17.3 19.1								
To allow all residents easy	S26	Percentage of the population with 2 hectares or more of natural greenspace in accordance with the CCW model for accessible natural greenspace (Greenspace Toolkit)	Increase the percentage of population with 2 or more hectares of natural greenspace in accordance with the CCW Greenspace Toolkit		Not Available	18.28									Data Unavailable
access to leisure facilities	S27	Numbers of people participating in sport	Increase number of users of leisure centres and playing pitches in comparison to the 2005 levels		1,148,368	1277952	1,296,503								
	S28	Numbers of allotments let	Retain or increase the area provided for allotments within the county borough		2164	2164	2190								
	S29	Number of incidents when NO2 air quality fails	Consistently reduce the number of incidents of NO2 air quality failure												Data Unavailable
To reduce air,	S30	Number of sites where NO2 failures occur	Consistently reduce the number of locations of NO2 air quality failure		11	12	11								
noise, light and odour pollution and ensure air	S31	Number of recorded noise complaints	To reduce the number of justified noise complaints in comparison to the 2005 level	1854	1763	1489	1644								
quality improves.	S32	Number of recorded light nuisance complaints	To reduce the number of justified light complaints in comparison to the 2005 level	9	28	18	12		,						
	S33	Number of recorded odour related complaints	To reduce the number of justified odour complaints in comparison to the 2005 level	203	294	185	206								
To protect the cultural identity	S40	Percentage of school children in welsh medium education	Maintain existing levels of pupils being taught through welsh medium education		Not Available	14.4%									Data Unavailable
of the county borough	S41	The number of voluntary and community groups operating within the County Borough	Maintain or increase the numbers of voluntary organisations operating in the County Borough		567	460	567								

Objective		Indicator	Target		2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR	Indicator on Target
	S34	Number of refused planning applications in landscape designated as SLAs as a %age of all applications determined in SLAs	Maintain or increase the proportion of applications refused within designated SLAs		20%	0%	3.20%								
To protect the landscape	S35	Area of land under agreed management for landscape improvement or protection	Increase year on year the amount of land under approved management		3806.98	4513	N/A								Data Unavailable
value of the most important landscapes in the county borough and	S36	Area of land beyond defined settlement boundaries developed for non agricultural uses (Ha)	Reduce the area of land, outside of defined settlement boundaries, developed each year for non-ag- ricultural related uses in compari- son to 2005 levels	20.82	33.35	4.37	29.09								Data Unavailable
maintain a clean and accessible environment	S37	Numbers of reported incidents of fly tipping and abandoned cars.	Reduction of incidents of fly tipping and abandoned cars in comparison with 2005 numbers.		1621	1479	940								
to encourage a greater sense of belonging.	S38	Area of land subject to an environmental management agreement tied to a planning consent	Increase in land subject to environmental management through S106 agreements.		0	0	1.64								
	S39	Area of land within Historic Landscapes affected by new developments	Realise no cases where development has been permitted on land within historic landscapes against Cadw advice.	0	1.01	0.1	2.74								
	S42	Number of buildings at Risk on the "Buildings at Risk" Register April 2011	To continually decrease the number of listed buildings on the Register (Once it has been produced).	73	72	70	74								
To protect and enhance important	S43	Number of planning permissions granted contrary to the advice of the Glamorgan and Gwent Archaeological Trust (GGAT) where this has been sought from the lpa.	Realise no cases where development, which detrimentally affects historic assets, have been permitted contrary to GGAT advice.	0	0	0	0								
historic assets	S44	Number of planning refusals for 'development proposals' on land within Historic Parks and Gardens	Realise 100% of planning applications for development in Historic Parks and Gardens be determined in accordance with GGAT and/or Cadw advice.	100%	22.22%	100.00%	50.00%								
	S45	Number of Listed Buildings for which permissions have been granted for their restoration to bring them back into beneficial use.	Increase the number of listed buildings improved and/or brought back into beneficial use through the plan period		1	9	2								

Objective		Indicator	Target		2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR	Indicator on Target
	S46	Percentage of river lengths good or better quality for Chemical Quality.	Continually improve both the length and rating of the chemical quality rivers in comparison to 2005 levels												NM
	S47	Percentage of river lengths good or better quality for Biological Quality	Continually improve both the length and rating of the biological quality rivers in comparison to 2005 levels												NM
To protect aquifers	S46a	Percentage of water bodies at Good Ecological Status	Increase the number of water bodies achieving Good Ecological Status		1	Not Available	1								
and improve the quality and	S48	Litres of water consumed per resident	Reduce the levels of water consumption per resident to below 2005 levels		Not Available										NM
quantity of the water in our rivers and to reduce water	S49	The number and volume of Environment Agency licensed abstractions	Maintain abstractions within Environment Agency guidelines												NM
consumption	S49a	The number of Environment Agency licensed abstractions (Licenses)	Maintain the number of abstract licenses within Environment Agency guidelines	14	14	Not Available	18								
	S49b	The volume of Environment Agency licensed abstractions (litres per year)	Maintain the volume of water abstractions within Environment Agency guidelines	11,205,775	11,205,775	Not Available	21,297,775								
	S50	Number of Environment Agency recorded pollution incidents	Year on year reduction in the number and seriousness of EA recorded pollution incidents		130	Not Available	127								
	S51	Percentage of development in flood risk area approved contrary to EA advice.	Realise no cases where development is permitted within the flood risk area contrary to Environment Agency advice	0	0	0	N/A								Data Unavailable
To minimise the number of	S52	Number of residents of flood risk areas taking appropriate action.	Increase the number of residents living in flood risk areas taking advice from Environment Agency												NM
developments affected by flooding	S53	Amount (Ha) of approved development within C1 and C2 as defined by TAN 15	Reduction in the number of properties flooded in comparison with pre-2006 levels												NM
22	S54	Hectares of development on agricultural land of grades 1,2 and 3A.	Realise no cases where development is permitted in areas identified within Flood zones C1 and C2 without agreed mitigation being undertaken	0	25.99	6.15	1.63								

Objective		Indicator	Target		2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR	Indicator on Target
	S55	Hectares of development on agricultural land of grades 1,2 and 3A.	No Grade 1, 2 or 3A agricultural land is lost to nonagricultural development	0	1.66	1.13	0								
To make the most efficient use of land and to reduce contamination and safeguard soil	S56	Area of development on brownfield land	That 77.9% of residential development takes place on brownfield land (percentage will not be known until sites are allocated)	77.90%	59.3%	68.6%	72.4%								
quantity, quality and permeability.	S57	Hectares of land reclaimed.	Reduce the amount of derelict land throughout the plan period												NM
	S58	Number of potentially contaminated sites remediated/reclaimed	Reduce the overall number of potentially contaminated sites within the county borough		2	1	8								
To protect geologically important sites and improve their accessibility	S59	Area of approved development on land designated as RIGs or geological SSSIs	No loss of land or setting for Regionally Important Geological Sites (RIGS) or geological Sites of Special Scientific Interest (SSSI)	0	0	0	0								
	S60	Total tonnes of waste to landfill	Reduce the amount of waste going to landfill by 1% per year between 2007 and 2017		39,129	41,083	37703								
	S61	Percentage of municipal waste recycled	Increase recycling from municipal waste from 27% to 40% by 2017 and to maintain the increase to the end of the plan period	40%	39.62%	39.65%	37.73%								
To reduce the amount of waste produced and	S62	Average amount of waste per household (kg)	Reduce the amount of waste produced per household per year to ³ / ₄ tonne by 2013 and maintain the reductionwwww	750kg	387.85	351.63	399.39								
increase the reuse of materials	S63	Percentage of biodegradable waste diverted from landfill	Reduce the percentage of biodegradable waste going to landfill to 35% of the 1995 year level by 2020	35%	60.20%	56%	54%								
	S64	Number of sites providing public recycling facilities	Increase the number of facilities over the plan period		32	32	32								
	S65	Percentage of construction and demolition waste reused	Reuse of construction and demolition waste increased to in excess of 80% by the end of the plan period	80%	100%	100%	100%								

Objective		Indicator	Target		2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR	Indicator on Target
	S66	Percentage of selected BAP species stable or increasing	Ensure the presence of all 26 monitored species is retained in the county borough throughout the plan period	26	Not Available	Not Available									Data Unavailable
	S67	Area of biological SSSI lost to development	No net loss of area of Biological SSSI to development	0	0	0	0								
Translavaration	S68	No net loss of area of land identified as LNR or SINC as a result of development.	Reduce the percentage of land identified as LNR or SINC below that lost under the previous development plan		17.32	1.91HA	N/A								Data Unavailable
To enhance the biodiversity of the county borough	S69	Numbers of approved planning applications including loss of hedgerows and woodlands	Less than 1% of planning applications result in the loss or compromise of woodland or hedgerows	1	Not Available	70.0%	N/A								Data Unavailable
	S70	Reduce the area of coverage of key	Reduce the coverage of Giant Hogweed, throughout the County Borough (%age sites under treatment)	100%	100%	100%	N/A								Data Unavailable
	570	invasive plant species (Ha)	Reduce the coverage of Japanese Knotweed, throughout the County Borough to 20% of the 2007 level	"20 ha (100 in 2007)"	47.0	48.0	49.0								Data Unavailable
To reduce the	S71	Tonnes of CO2 / year / per capita	Reduce CO2 emissions to 80% of the 1999 levels by 2010 and to 69% of 1999 levels by 2021	4.64 tonnes/ person (5.6 in 1999)	5.6	5.8	N/A								NM
total amount of CO2 produced within the county borough each year	S72	Carbon Footprint	Reduce the carbon footprint residents of the county borough below the 2006 level												NM
	S73	Number of businesses adopting Environmental Management Systems.	Year on year increase I n numbers of businesses adopting Environmental Management Schemes												NM

Objective		Indicator	Target		2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR	Indicator on Target
	S74	Levels of private car ownership	Maintain car ownership levels below the Welsh Average												NM
To reduce	S75	Levels of public transport usage	Year on year increases in public transport patronage throughout the plan period												NM
congestion by minimising the need to travel, encourage	S76	Average journey time data	Realise decrease in average car journey times from 2006 level by the end of the plan period												NM
alternatives to the car and make best use of the	S77	No companies adopting green travel plans	Year on year increase in numbers of businesses adopting Green Travel Plans		Not Available	Not Available									NM
existing transport infrastructure.	S78	Percentage of public footpath network open.	Year on year increase in lengths of public footpaths open and accessible		72.5%	72.5%	73.0%								
	S79	Number of school travel plans prepared.	100% of schools to have a travel plan by the end of the plan period	100%	52.7%	57.1%	60.4%								
	S80	Percentage of energy used in CCB generated from renewable sources	Ensure levels of corporate energy use does not fall below the 50% target set for 2010												NM
	S81	Amount of renewable energy supplied to the national grid	Increase amount of energy supplied to the national grid over the plan period												NM
To increase the proportion of energy gained from renewable	S81a	Amount (MW) installed capacity of electricity generated from renewable sources registered for Feed in tariff.	Year on year increase of renewable energy generation		2.069	1.598	0.874								
sources.	S81b	Amount (MW) installed capacity of heat generated from renewable sources registered for Renewable Heat Incentive.	Year on Year increase in level of renewable heat generation		Not Available										NM
	S82	Number of new build properties generating electricity from renewable sources.	All new housing development to produce at least 10% of their energy requirement by the end of the plan period												NM

Objective		Indicator	Target		2012 AMR	2013 AMR	2014 AMR	2015 AMR	2016 AMR	2017 AMR	2018 AMR	2019 AMR	2020 AMR	2021 AMR	Indicator on Target
	S83	Length of Highway improved													NM
	S83a	Percentage of Roads (a-class) in poor condition (National performance Indicator)	Less than 3%	3%	0.057	0.05									NM
	S83b	Area of Principal network carriageway (A roads) resurfaced/ surface treated'	Greater than 5%	5%	0.184	0.231									NM
To improve the performance of material assets within the county	S84	Number of CSO (sewers) overflows	Reduction in the number of CSOs throughout the county borough during the plan period		143	Not Available	N/A								Data Unavailable
borough	S85	% satisfaction with town & village centres	Increased levels of general satisfaction expressed by residents towards town and village centres throughout the county borough		58.0%	58.0%	58.0%								
	S86	% of households connected to the internet	Year on year increase in the number of households connected to the internet		72%	72%	72%								



