Pecyn dogfennau cyhoeddus

Y Pwyllgor Plant a Phobl Ifanc

Lleoliad:

Ystafell Bwyllgora 1 - Y Senedd

Dyddiad:

Dydd Mercher, 22 Chwefror 2012

Amser: **09:15**

Cynulliad Cenedlaethol Cymru National Assembly for



Wales

I gael rhagor o wybodaeth, cysylltwch â:

Claire Morris Clerc y Pwyllgor 029 2089 8148 PwyllgorPPL@Cymru.gov.uk

Agenda

Cyfarfod preifat

Cyfarfod preifat

Yn ei gyfarfod ar 1 Chwefror 2012, penderfynodd y Pwyllgor i gwrdd yn breifat ar gyfer yr holl eitemau yn y cyfarfod hwn.

- 1. Cyflwyniad, ymddiheuriadau a dirprwyon
- 2. Gweithredu Mesur Dysgu a Sgiliau (Cymru) 2009 Ystyried yr argymhellion drafft (9.15 10.00)
- 3. Papurau i'w nodi

CYP(3)-06-12 (papur 2) - Dechrau'n Deg (Tudalennau 1 - 28)

CYP(3)-06-12 (papur 3) - Gweithredu Mesur Dysgu a Sgiliau (Cymru) 2009 (Tudalennau 29 - 69)

CYP(3)-06-12 (papur 4) - Ymchwiliad i ofal newyddenedigol (Tudalennau 70 - 71)

Eitem 3a

Gwenda Thomas AC / AM Y Dirprwy Weinidog Plant a Gwasanaethau Cymdeithasol Deputy Minister for Children and Social Services



Ein cyf/Our ref SF/GT/497/12

Christine Chapman AM
Chair
Children and Young People Committee
National Assembly for Wales
Cardiff Bay
Cardiff
CF99 1NA

9 February 2012

Dear Unistino

Thank you for giving me the opportunity to talk about Flying Start at the Children & Young People's Committee meeting of 26 January. I welcomed the feedback from members of the Committee and was pleased to have been able to answer some of their questions. I look forward to a continuing shared discussion with you as the programme expands, in order to maximise outcomes for the children and families it supports.

During the meeting a number of issues were raised and I am pleased to be able to progress some of these directly. As requested by Committee members I am enclosing the data that went to local authorities to help them plan for the expansion of the programme. This data is based on detailed estimates of 0-3 year olds living in Income Benefit and non-Income Benefit households across Wales. Each local authority's Lower Super Output Areas have been ranked according to concentrations of 0-3 year olds living in Income Benefit households and local authorities are using these figures, alongside local knowledge of need, to identify the new areas for expansion.

Committee members also suggested there may be a potential impact of Flying Start on generic Health Visitors. I am confident that workforce development activity for the expansion of Flying Start has been accurately planned and will provide the required number of Health Visitors to deliver the manifesto commitment. I will be discussing the issue raised on the provision of Health Visitors within generic services with the Minister for Health and Social Services.

Two further issues were raised by Committee members that I would like to learn more about. These were:

- a breastfeeding report by the National Childbirth Trust (NCT) and the need to support the choice of parents before prior to and post birth; and
- the impact that Flying Start may be having on primary schools by affecting parental choice.

Bae Caerdydd • Cardiff Bay Caerdydd • Cardiff CF99 1NA Wedi'i argraffu ar bapur wedi'i ailgylchu (100%) English Enquiry Line 0845 010 3300 Llinell Ymholiadau Cymraeg 0845 010 4400 Correspondence.Gwenda.Thomas@wales.gsi.gov.uk Printed on 100% recycled paper As I said at the Committee meeting, I would be very pleased to learn more about these, and any other issues, that members become aware of. I would therefore be grateful if you could extend my invitation to them to provide me with the examples of which they spoke.

Yours sincerely

Gwenda Thomas AC / AM

Y Dirprwy Weinidog Plant a Gwasanaethau Cymdeithasol

Deputy Minister for Children and Social Services

Table 1: Estimate of number of children aged 0 to 3 in income benefit households in each Welsh LSOA, sorted by the estimated proportion of 0-3s in income benefits households for each Local Authority

estimateu p	noportion of 0-38	s in income benefits nouse	filolus for each Lo	cai Autiloii	Ly			
						cumulative total of 0-3s		
				estimated number of 0-	Number of O			nunnautian
								proportion
				3s in	3s from	Benefit	cumulative	of 0-3s in
Lower				Income		Households	,	Income
	Office of National			Benefit	Population	by Local	by Local	Benefit
Output Area St	tatistics Name	Lower Super Output Area Name	Local Authority Name	Households	Estimate	Authority	Authority	Households
W01001457 BI	laenau Gwent 004D	Ebbw Vale North 2	Blaenau Gwent	60	80	60	80	71.6%
W01001473 BI	laenau Gwent 003B	Sirhowy 2	Blaenau Gwent	40	65	100	145	64.1%
W01001479 BI	laenau Gwent 006D	Tredegar Central and West 2	Blaenau Gwent	50	85	150	230	58.7%
		Ebbw Vale South 1	Blaenau Gwent	25	50	175	280	50.2%
	laenau Gwent 008D	Cwmtillery 1	Blaenau Gwent	40	80	215	365	48.9%
		Nantyglo 3	Blaenau Gwent	30	65	245	430	47.7%
		Rassau 2	Blaenau Gwent	35	75	280	505	47.7%
		Beaufort 2	Blaenau Gwent	30	65	315	570	46.8%
		Brynmawr 2	Blaenau Gwent	50	110	365	680	45.4%
		Tredegar Central and West 3	Blaenau Gwent	25	55	385	735	43.7%
W01001474 BI	laenau Gwent 003C	Sirhowy 3	Blaenau Gwent	20	50	410	785	42.0%
W01001456 BI	laenau Gwent 004C	Ebbw Vale North 1	Blaenau Gwent	25	60	430	845	41.3%
W01001466 BI	laenau Gwent 009C	Llanhilleth 3	Blaenau Gwent	30	75	465	920	39.9%
W01001461 BI	laenau Gwent 007F	Ebbw Vale South 3	Blaenau Gwent	20	50	480	970	38.5%
W01001464 BI	laenau Gwent 009A	Llanhilleth 1	Blaenau Gwent	30	80	510	1050	37.7%
	laenau Gwent 005C		Blaenau Gwent	25	65	535	1115	37.6%
	laenau Gwent 009B		Blaenau Gwent	40	105	575	1225	37.5%
		Cwm 2	Blaenau Gwent	30	75	605	1300	37.1%
		Nantyglo 1	Blaenau Gwent	40	110	645	1410	36.8%
		Six Bells 1	Blaenau Gwent	15	45	660	1455	36.4%
		Abertillery 2	Blaenau Gwent	25	65	685	1520	36.3%
W01001444 BI	laenau Gwent 005B	Blaina 2	Blaenau Gwent	40	105	725	1625	36.0%
W01001435 BI	laenau Gwent 008A	Abertillery 1	Blaenau Gwent	20	50	740	1680	35.4%
W01001440 BI	laenau Gwent 001A	Beaufort 1	Blaenau Gwent	15	45	760	1725	33.3%
W01001443 BI	laenau Gwent 005A	Blaina 1	Blaenau Gwent	20	60	780	1785	33.1%
		Cwmtillery 3	Blaenau Gwent	20	60	800	1845	32.6%
		Cwmtillery 2	Blaenau Gwent	20	60	815	1905	30.1%
		,				830	1950	28.9%
	laenau Gwent 001D		Blaenau Gwent	15	45			
		Tredegar Central and West 4	Blaenau Gwent	20	65	845	2015	27.4%
		Nantyglo 2	Blaenau Gwent	15	60	865	2075	26.9%
W01001477 BI	laenau Gwent 009E	Six Bells 2	Blaenau Gwent	10	45	875	2120	26.4%
W01001478 BI	laenau Gwent 006C	Tredegar Central and West 1	Blaenau Gwent	15	55	890	2175	25.7%
W01001437 BI	laenau Gwent 008C	Abertillery 3	Blaenau Gwent	20	70	905	2250	24.7%
W01001438 BI	laenau Gwent 004A	Badminton 1	Blaenau Gwent	5	25	910	2270	23.7%
W01001450 BI	laenau Gwent 007A	Cwm 1	Blaenau Gwent	15	65	925	2335	23.2%
		Cwm 3	Blaenau Gwent	15	80	945	2415	22.4%
		Georgetown 2	Blaenau Gwent	20	100	965	2515	22.2%
	laenau Gwent 006A	Georgetown 1	Blaenau Gwent	15	75	985	2590	20.9%
		Ebbw Vale North 3	Blaenau Gwent	10	45	990	2640	19.1%
		Brynmawr 4	Blaenau Gwent	15	75	1005	2715	18.4%
		Brynmawr 1	Blaenau Gwent	10	60	1015	2775	17.0%
	laenau Gwent 007E		Blaenau Gwent	10	80	1030	2850	15.9%
W01001475 BI	laenau Gwent 003D	Sirhowy 4	Blaenau Gwent	5	45	1035	2900	15.8%
	laenau Gwent 001C		Blaenau Gwent	10	65	1045	2965	15.6%
W01001448 BI	laenau Gwent 002C	Brynmawr 3	Blaenau Gwent	10	65	1055	3030	13.5%
W01001439 BI	laenau Gwent 004B	Badminton 2	Blaenau Gwent	5	50	1060	3080	13.4%
W01001472 BI	laenau Gwent 003A	Sirhowy 1	Blaenau Gwent	5	65	1070	3145	11.3%
		•						
W01000975 Br	ridgend 004A	Bettws (Bridgend)	Bridgend	80	125	80	125	67.0%
W01000373 Br	0	Brackla 3	Bridgend	55	85	135	205	63.1%
W01000901 Bi	•	Morfa 2	Bridgend	45	70	180	280	61.6%
	•		•	50	90	230	370	54.8%
W01000991 Br	•	Carrally 4	Bridgend					
W01001002 Br	•	Cornelly 4	Bridgend	90	180	320	550	49.4%
W01000992 Br		Caerau (Bridgend) 2	Bridgend	45	85	360	640	49.1%
W01000993 Br	0	Caerau (Bridgend) 3	Bridgend	45	95	405	735	47.5%
W01001035 Br	•	Oldcastle 1	Bridgend	30	65	440	800	46.8%
W01001019 Br	ridgend 005D	Maesteg West 3	Bridgend	35	75	475	880	44.3%
W01000977 Br	ridgend 003B	Blackmill 2	Bridgend	20	50	495	930	44.1%
W01000987 Br	ridgend 007B	Bryncoch	Bridgend	50	110	545	1040	43.6%
W01000999 Br	•	Cornelly 1	Bridgend	20	50	565	1090	42.5%
W01001049 Br	•	Pyle 2	Bridgend	25	60	590	1145	42.1%
W01001010 Br	•	Cornelly 3	Bridgend	20	50	610	1200	41.4%
W01001001 Bi	•	Maesteg East 1	Bridgend	25	65	635	1265	41.0%
W01001014 Bi	•	Sarn 1	Bridgend	25 25	65	665	1330	39.7%
	•		•					
W01000994 Br	•	Caerau (Bridgend) 4	Bridgend	30	70 75	690	1400	39.4%
W01001026 Br	•	Newcastle 1	Bridgend	30	75	720	1475	38.5%
W01001007 Br	•	Hendre (Bridgend) 2	Bridgend	35	95	755	1570	38.1%
W01001051 Br	•	Pyle 4	Bridgend	40	115	800	1685	35.5%
W01001018 Br	•	Maesteg West 2	Bridgend	20	55	815	1740	35.4%
W01001023 Br	ridgend 014C	Morfa 3	Bridgend	30	80	845	1820	35.1%
W01001015 Br	ridgend 002B	Maesteg East 2	Bridgend	20	60	865	1880	34.7%

						cumulative		
				estimated		total of 0-3s		
				number of 0-	Number of 0-	in Income		proportion
				3s in	3s from	Benefit	cumulative	of 0-3s in
Lower				Income	Small Area	Households	total of 0-3s,	Income
Super	Office of National			Benefit	Population	by Local	by Local	Benefit
	Statistics Name	Lower Super Output Area Name	Local Authority Name	Households	Estimate	Authority		Households
	Bridgend 003A	Blackmill 1	Bridgend	20	55	885	1935	31.6%
	•		•	30	95	915	2035	31.5%
	Bridgend 002E	Maesteg West 4	Bridgend					
	Bridgend 014A	Morfa 1	Bridgend	25	75	935	2105	30.9%
W01001009	Bridgend 004C	Llangeinor	Bridgend	15	50	950	2155	30.8%
W01001050	Bridgend 008D	Pyle 3	Bridgend	20	65	970	2225	29.6%
W01001057	Bridgend 006B	Ynysawdre 1	Bridgend	20	70	990	2295	29.4%
	Bridgend 003C	Nant-y-moel 1	Bridgend	15	55	1010	2350	29.3%
	Bridgend 016D	Brackla 6	Bridgend	30	105	1040	2455	29.1%
	•		•					
	Bridgend 019D	Porthcawl East Central 2	Bridgend	15	60	1055	2515	28.8%
W01001052	Bridgend 008F	Pyle 5	Bridgend	15	55	1070	2570	28.4%
W01001043	Bridgend 004E	Pontycymmer 2	Bridgend	15	50	1085	2620	28.1%
W01000978	Bridgend 004B	Blaengarw	Bridgend	30	105	1115	2720	27.6%
	Bridgend 012B	Llangewydd and Brynhyfryd 1	Bridgend	15	55	1130	2780	27.4%
	Bridgend 001E	Caerau (Bridgend) 5	Bridgend	15	50	1145	2830	27.0%
	•	, ,	•					
	Bridgend 004D	Pontycymmer 1	Bridgend	25	90	1165	2920	26.6%
W01001013	Bridgend 005B	Llangynwyd 2	Bridgend	10	40	1180	2960	26.4%
W01001004	Bridgend 009A	Felindre 1	Bridgend	15	55	1195	3015	26.1%
W01000996	Bridgend 008A	Cefn Cribwr	Bridgend	15	60	1210	3075	25.2%
W01001044	Bridgend 019C	Porthcawl East Central 1	Bridgend	15	55	1220	3130	24.7%
	Bridgend 003F	Ogmore Vale 2	Bridgend	15	65	1240	3200	24.1%
	•	•	-					
	Bridgend 003D	Nant-y-moel 2	Bridgend	15	60	1250	3255	24.0%
W01000980	Bridgend 016A	Brackla 2	Bridgend	15	70	1265	3325	23.1%
W01001056	Bridgend 007D	Sarn 2	Bridgend	10	40	1275	3365	23.0%
W01000979	Bridgend 015A	Brackla 1	Bridgend	30	125	1305	3490	22.4%
	Bridgend 006A	Aberkenfig	Bridgend	20	85	1325	3570	22.3%
	Bridgend 005C	Maesteg East 3	Bridgend	10	60	1335	3630	21.3%
	•	9	•					
	Bridgend 017B	Bryntirion, Laleston and Merthyr	Bridgend	20	100	1355	3730	20.7%
W01001033	Bridgend 003E	Ogmore Vale 1	Bridgend	15	70	1370	3800	20.5%
W01001058	Bridgend 006C	Ynysawdre 2	Bridgend	20	100	1390	3900	19.8%
W01001046	Bridgend 018C	Porthcawl West Central 1	Bridgend	5	35	1395	3935	19.2%
	Bridgend 011C	Pendre	Bridgend	20	115	1420	4050	18.9%
	•	Cornelly 2	-	20	95	1435	4145	18.7%
	Bridgend 010B	,	Bridgend					
	Bridgend 012C	Llangewydd and Brynhyfryd 2	Bridgend	15	75	1450	4220	17.6%
W01001039	Bridgend 009E	Penprysg 1	Bridgend	10	65	1460	4285	17.4%
W01000982	Bridgend 016C	Brackla 4	Bridgend	10	50	1470	4330	17.2%
W01001017	Bridgend 002C	Maesteg West 1	Bridgend	10	45	1475	4375	17.2%
	Bridgend 009F	Penprysq 2	Bridgend	10	70	1490	4445	16.6%
	•	Brackla 5	•	15	105	1505	4550	16.3%
	Bridgend 015B		Bridgend					
	Bridgend 018B	Nottage 2	Bridgend	10	65	1515	4615	15.4%
W01001037	Bridgend 013B	Oldcastle 3	Bridgend	5	50	1520	4660	14.6%
W01000989	Bridgend 013A	Bryntirion, Laleston and Merthyr	Bridgend	5	50	1530	4710	14.5%
W01001030	Bridgend 019B	Newton (Bridgend) 2	Bridgend	10	60	1540	4775	14.2%
	Bridgend 005A	Llangynwyd 1	Bridgend	10	70	1550	4845	14.1%
			•					
	Bridgend 007A	Bryncethin	Bridgend	10	60	1555	4905	14.0%
	Bridgend 018D	Porthcawl West Central 2	Bridgend	10	75	1565	4980	13.3%
W01001054	Bridgend 018F	Rest Bay 2	Bridgend	5	30	1570	5015	12.7%
W01001027	Bridgend 017C	Newcastle 2	Bridgend	10	80	1580	5095	12.6%
W01001028	Bridgend 014D	Newcastle 3	Bridgend	10	75	1590	5165	12.3%
	Bridgend 011A	Coity	Bridgend	10	65	1595	5230	12.0%
	Bridgend 008B	Pyle 1	Bridgend	5	60	1605	5295	10.8%
	•	•	•					
	Bridgend 017A	Bryntirion, Laleston and Merthyr	Bridgend	40	385	1645	5675	10.6%
	Bridgend 009B	Felindre 2	Bridgend	5	65	1650	5740	10.0%
	Bridgend 015D	Coychurch Lower	Bridgend	5	30	1655	5770	9.9%
W01001006	Bridgend 009C	Hendre (Bridgend) 1	Bridgend	10	100	1665	5865	9.8%
W01000997	Bridgend 012A	Cefn Glas	Bridgend	5	40	1665	5905	9.3%
	Bridgend 018E	Rest Bay 1	Bridgend	*	15	1670	5920	9.0%
	Bridgend 018A	-	-	*	25		5950	8.1%
	•	Nottage 1	Bridgend			1670		
	Bridgend 011B	Litchard	Bridgend	5	65	1675	6015	7.0%
	Bridgend 013C	Pen-y-fai	Bridgend	10	115	1685	6130	6.5%
W01001029	Bridgend 019A	Newton (Bridgend) 1	Bridgend	5	45	1685	6175	5.7%
W01000985	Bridgend 015C	Brackla 7	Bridgend	5	50	1690	6220	5.7%
	Bridgend 017D	Oldcastle 2	Bridgend	*	70	1690	6295	2.2%
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M04004400	Coombill: 0045	Turn Corns 4	Coombille	4.5	05	45	0.5	60.00/
	Caerphilly 001E	Twyn Carno 1	Caerphilly	45	65	45	65	68.3%
	Caerphilly 004D	Bargoed 4	Caerphilly	60	85	105	155	67.3%
W01001345	Caerphilly 021C	Bedwas, Trethomas and Machen	Caerphilly	95	140	195	295	66.2%
	Caerphilly 022E	St. James 3	Caerphilly	65	100	260	395	63.5%
	Caerphilly 022F	St. James 4	Caerphilly	60	95	320	490	62.2%
	Caerphilly 019F	Penyrheol (Caerphilly) 8	Caerphilly	45	75	365	565	57.7%
	Caerphilly 001C	Moriah 3	Caerphilly	35	60	400	625	57.1%
W01001381	Caerphilly 010B	Newbridge 2	Caerphilly	40	75	435	700	52.8%
W01001386	Caerphilly 002E	New Tredegar 3	Caerphilly	50	100	490	800	51.6%
	Caerphilly 012B	Hengoed (Caerphilly) 2	Caerphilly	50	100	540	900	51.6%
	Caerphilly 023D	Penyrheol (Caerphilly) 4	Caerphilly	55	110	600	1010	51.2%
	Caerphilly 020B	Bedwas, Trethomas and Machen	' '	30	65	630	1075	47.9%
vv 01001334	Caerphilly 005A	Argoed (Caerphilly) 1	Caerphilly	50	100	675	1180	46.7%

				estimated		cumulative total of 0-3s		
				number of 0-	Number of 0			proportion
				3s in	3s from	Benefit	cumulative	of 0-3s in
Lower Super	Office of National			Income Benefit	Small Area Population	Households by Local	total of 0-3s, by Local	Income Benefit
	Statistics Name	Lower Super Output Area Name	Local Authority Name	Households	Estimate	Authority	Authority	Households
	Caerphilly 007D	Pengam 2	Caerphilly	50	110	725	1290	44.9%
	Caerphilly 006C	Crumlin 3	Caerphilly	40	85	765	1375	43.9%
	Caerphilly 002B	Darren Valley 2	Caerphilly	30	65	790	1440	43.8%
	Caerphilly 016B Caerphilly 018D	Risca East 2 Aber Vallev 4	Caerphilly Caerphilly	35 45	80 110	825 875	1520 1630	42.6% 42.2%
	Caerphilly 007B	Cefn Fforest 2	Caerphilly	20	45	890	1675	41.8%
	Caerphilly 018C	Aber Valley 3	Caerphilly	50	125	945	1800	41.4%
	Caerphilly 007C	Pengam 1	Caerphilly	25	60	970	1860	41.0%
	Caerphilly 003A	Aberbargoed 1	Caerphilly	25	65	995	1925	40.8%
	Caerphilly 022A Caerphilly 003B	Morgan Jones 2 Aberbargoed 2	Caerphilly Caerphilly	35 50	80 130	1030 1080	2005 2140	40.7% 39.8%
	Caerphilly 011B	Pontllanfraith 2	Caerphilly	50	125	1130	2265	39.4%
	Caerphilly 008A	St. Cattwg 1	Caerphilly	35	85	1165	2350	39.3%
	Caerphilly 007A	Cefn Fforest 1	Caerphilly	30	85	1195	2435	38.5%
	Caerphilly 009A	Blackwood 2 Pontllanfraith 5	Caerphilly	35 35	90 100	1230 1265	2520 2620	38.1% 36.3%
	Caerphilly 011E Caerphilly 001A	Moriah 1	Caerphilly Caerphilly	35 25	65	1200	2685	36.2%
	Caerphilly 018B	Aber Valley 2	Caerphilly	40	110	1325	2795	35.2%
	Caerphilly 019C	Llanbradach 3	Caerphilly	35	95	1360	2890	35.1%
	Caerphilly 004C	Bargoed 3	Caerphilly	25	75	1385	2960	34.4%
	Caerphilly 015B	Ynysddu 1	Caerphilly	30	95 75	1420	3055	34.1%
	Caerphilly 008E Caerphilly 018A	St. Cattwg 5 Aber Valley 1	Caerphilly Caerphilly	25 25	75 70	1445 1465	3130 3205	33.8% 33.8%
	Caerphilly 001D	Pontlottyn	Caerphilly	20	60	1485	3265	33.4%
	Caerphilly 012A	Hengoed (Caerphilly) 1	Caerphilly	30	85	1515	3350	33.4%
	Caerphilly 019D	Penyrheol (Caerphilly) 1	Caerphilly	20	65	1535	3410	33.2%
	Caerphilly 002A	Darren Valley 1	Caerphilly	15	50	1555	3460	33.2%
	Caerphilly 017B Caerphilly 002D	Risca West 2 New Tredegar 2	Caerphilly Caerphilly	20 30	60 90	1575 1600	3520 3610	33.1% 33.1%
	Caerphilly 014B	Abercarn 2	Caerphilly	25	85	1630	3690	33.0%
	Caerphilly 009C	Blackwood 4	Caerphilly	20	55	1645	3750	31.6%
	Caerphilly 023C	Penyrheol (Caerphilly) 3	Caerphilly	20	65	1670	3815	31.4%
	Caerphilly 004A	Bargoed 1	Caerphilly	20	70 75	1690	3885	30.9%
	Caerphilly 004B Caerphilly 001B	Bargoed 2 Moriah 2	Caerphilly Caerphilly	25 20	75 65	1710 1730	3955 4020	30.5% 30.0%
	Caerphilly 005B	Argoed (Caerphilly) 2	Caerphilly	20	60	1750	4080	30.0%
	Caerphilly 012C	Hengoed (Caerphilly) 3	Caerphilly	30	105	1780	4185	29.0%
	Caerphilly 013B	Nelson 2	Caerphilly	15	55	1795	4240	28.8%
	Caerphilly 011A Caerphilly 014C	Pontllanfraith 1 Abercarn 3	Caerphilly	25 20	80 75	1820 1840	4320 4395	28.7% 28.2%
	Caerphilly 008C	St. Cattwg 3	Caerphilly Caerphilly	15	75 55	1855	4450	26.3%
	Caerphilly 016C	Risca East 3	Caerphilly	15	50	1865	4500	25.2%
W01001362	Caerphilly 003C	Gilfach	Caerphilly	20	80	1885	4580	25.1%
	Caerphilly 019A	Llanbradach 1	Caerphilly	20	75	1905	4655	25.0%
	Caerphilly 019B Caerphilly 022B	Llanbradach 2 Morgan Jones 3	Caerphilly Caerphilly	15 25	60 115	1920 1945	4715 4830	24.6% 24.3%
	Caerphilly 016D	Risca East 4	Caerphilly	15	65	1965	4895	24.1%
	Caerphilly 002C	New Tredegar 1	Caerphilly	25	95	1985	4990	24.1%
W01001424	Caerphilly 024C	St. Martins 2	Caerphilly	15	70	2005	5065	24.0%
	Caerphilly 017A	Risca West 1	Caerphilly	15	55	2015	5120	23.8%
	Caerphilly 014D Caerphilly 010D	Crosskeys 1 Newbridge 4	Caerphilly Caerphilly	20 15	75 70	2035 2050	5200 5270	23.2% 22.8%
	Caerphilly 019E	Penyrheol (Caerphilly) 5	Caerphilly	25	115	2075	5380	22.5%
	Caerphilly 017C	Risca West 3	Caerphilly	15	65	2090	5450	22.5%
	Caerphilly 013C	Nelson 3	Caerphilly	20	85	2110	5535	22.4%
	Caerphilly 006F	Penmaen 2	Caerphilly	15	75 50	2125	5605	22.3%
	Caerphilly 020C Caerphilly 022C	Bedwas, Trethomas and Machen Morgan Jones 4	Caerphilly	10 20	50 85	2140 2155	5655 5745	21.7% 21.7%
	Caerphilly 012D	Maesycwmmer	Caerphilly	20	105	2180	5845	21.7%
	Caerphilly 013E	Ystrad Mynach 2	Caerphilly	15	60	2190	5905	21.5%
	Caerphilly 015A	Crosskeys 2	Caerphilly	15	65	2205	5970	21.0%
	Caerphilly 013D	Ystrad Mynach 1	Caerphilly	15	65	2220	6040	20.9%
	Caerphilly 007E Caerphilly 020D	Pengam 3 Rodwas Trethomas and Machan	Caerphilly	10 20	35 90	2225 2245	6075 6165	20.8% 20.6%
	Caerphilly 023A	Bedwas, Trethomas and Machen Morgan Jones 1	Caerphilly	10	90 55	2245	6220	20.6%
	Caerphilly 016A	Risca East 1	Caerphilly	15	70	2270	6290	20.5%
W01001327	Caerphilly 014A	Abercarn 1	Caerphilly	20	90	2290	6380	20.2%
	Caerphilly 008B	St. Cattwg 2	Caerphilly	20	95	2310	6480	19.7%
	Caerphilly 001F	Twyn Carno 2 Blackwood 1	Caerphilly	10 10	50 40	2320	6530 6570	19.2%
	Caerphilly 005C Caerphilly 015C	Ynysddu 2	Caerphilly Caerphilly	10 15	40 80	2325 2340	6570 6650	18.9% 18.4%
	Caerphilly 010C	Newbridge 3	Caerphilly	10	65	2355	6715	18.3%
W01001420	Caerphilly 022D	St. James 2	Caerphilly	10	70	2365	6785	17.9%
	Caerphilly 006D	Crumlin 4	Caerphilly	15	75 55	2380	6860	17.8%
	Caerphilly 013A Caerphilly 011C	Nelson 1 Pontllanfraith 3	Caerphilly Caerphilly	10 10	55 70	2390 2400	6915 6985	17.6% 17.4%
vv o 100 1403	Caerprilly 0 i IC	i onulaniiaitti o	Cacipinity	10	70	2400	0900	17.470

						cumulative		
				estimated		total of 0-3s		
				number of 0-	Number of 0-	in Income		proportion
				3s in	3s from	Benefit	cumulative	of 0-3s in
Lower				Income	Small Area	Households	total of 0-3s,	Income
Super	Office of National			Benefit	Population	by Local	by Local	Benefit
	ea Statistics Name	Lower Super Output Area Name	Local Authority Name	Households	Estimate	Authority	Authority	Households
	19 Caerphilly 021D	St. James 1	Caerphilly	10	60	2410	7045	16.8%
	7 Caerphilly 008D	St. Cattwg 4	Caerphilly	10	60	2420	7105	16.2%
		9						
	25 Caerphilly 024D	St. Martins 3	Caerphilly	10	75	2435	7180	16.1%
	30 Caerphilly 010A	Newbridge 1	Caerphilly	10	55	2440	7240	15.7%
	13 Caerphilly 021B	Bedwas, Trethomas and Machen	Caerphilly	10	65	2450	7300	13.5%
W0100135	57 Caerphilly 006B	Crumlin 2	Caerphilly	10	85	2460	7385	13.1%
W0100134	12 Caerphilly 021A	Bedwas, Trethomas and Machen	Caerphilly	10	65	2470	7450	12.3%
W0100139	98 Caerphilly 024A	Penyrheol (Caerphilly) 6	Caerphilly	20	165	2490	7615	12.3%
	O Caerphilly 006E	Penmaen 1	Caerphilly	15	125	2505	7740	11.0%
	99 Caerphilly 023E	Penyrheol (Caerphilly) 7	Caerphilly	5	60	2510	7800	10.8%
				5	45	2515	7845	10.0%
	66 Caerphilly 006A	Crumlin 1	Caerphilly					
	94 Caerphilly 023B	Penyrheol (Caerphilly) 2	Caerphilly	5	60	2520	7900	9.8%
	19 Caerphilly 009B	Blackwood 3	Caerphilly	10	115	2530	8015	9.1%
W0100139	92 Caerphilly 009D	Penmaen 3	Caerphilly	5	65	2535	8080	8.8%
W0100142	23 Caerphilly 024B	St. Martins 1	Caerphilly	5	45	2540	8125	8.5%
W0100134	10 Caerphilly 020A	Bedwas, Trethomas and Machen	Caerphilly	10	125	2550	8255	7.9%
	51 Caerphilly 005D	Blackwood 5	Caerphilly	5	40	2555	8295	6.9%
	04 Caerphilly 011D	Pontllanfraith 4	Caerphilly	5	40	2555	8335	6.3%
	26 Caerphilly 024E	St. Martins 4	Caerphilly	5	55	2560	8390	5.8%
	27 Caerphilly 024F	St. Martins 5	Caerphilly	5	120	2565	8515	4.5%
W0100143	34 Caerphilly 013F	Ystrad Mynach 3	Caerphilly	5	70	2565	8580	4.2%
W0100181	11 Cardiff 009A	Pentwyn 3	Cardiff	110	135	110	135	80.7%
W0100173	39 Cardiff 039C	Ely 3	Cardiff	85	120	195	255	71.8%
	11 Cardiff 039E	Ely 5	Cardiff	135	190	330	445	70.7%
	95 Cardiff 036B	Adamsdown 2	Cardiff	70	105	400	550	69.4%
	99 Cardiff 047A	Butetown 1	Cardiff	115	170	520	720	67.9%
W0100187	74 Cardiff 038D	Splott 6	Cardiff	55	80	575	805	66.0%
W0100169	94 Cardiff 036A	Adamsdown 1	Cardiff	50	80	625	880	65.9%
W0100174	4 Cardiff 043C	Ely 8	Cardiff	55	85	680	965	65.1%
W0100188	30 Cardiff 013B	Trowbridge 4	Cardiff	95	150	775	1115	63.7%
	37 Cardiff 039A	Ely 1	Cardiff	65	105	845	1225	63.6%
		,		60	90	900	1315	63.5%
	7 Cardiff 042C	Riverside 3	Cardiff					
	12 Cardiff 043A	Ely 6	Cardiff	95	150	995	1465	62.9%
	38 Cardiff 039B	Ely 2	Cardiff	85	130	1080	1600	62.6%
W0100188	34 Cardiff 013D	Trowbridge 8	Cardiff	105	170	1185	1770	62.3%
W0100170	05 Cardiff 045C	Caerau (Cardiff) 4	Cardiff	65	105	1250	1870	62.3%
W0100180	08 Cardiff 007C	Llanrumney 7	Cardiff	75	125	1325	1995	60.5%
	04 Cardiff 041A	Caerau (Cardiff) 3	Cardiff	55	90	1375	2085	60.0%
	10 Cardiff 039D	Ely 4	Cardiff	65	110	1445	2195	59.3%
	00 Cardiff 047B	•						
		Butetown 2	Cardiff	65	110	1505	2305	57.5%
	96 Cardiff 036C	Adamsdown 3	Cardiff	55	90	1560	2395	57.1%
W0100174	l6 Cardiff 041D	Ely 10	Cardiff	55	100	1615	2500	55.8%
W0100175	51 Cardiff 027D	Fairwater (Cardiff) 5	Cardiff	60	110	1675	2605	54.7%
W0100181	I6 Cardiff 009B	Pentwyn 8	Cardiff	80	145	1755	2755	54.6%
W0100187	76 Cardiff 037D	Splott 8	Cardiff	80	145	1835	2900	54.6%
	7 Cardiff 036D	Adamsdown 4	Cardiff	35	60	1870	2960	54.5%
	7 Cardiff 007B	Llanrumney 6	Cardiff	65	115	1930	3080	54.3%
		-						
	71 Cardiff 037B	Splott 3	Cardiff	70	130	2000	3210	54.3%
	32 Cardiff 042D	Riverside 8	Cardiff	45	85	2050	3295	53.3%
	37 Cardiff 016B	Rumney 5	Cardiff	55	100	2100	3395	53.1%
W0100188	36 Cardiff 016D	Trowbridge 10	Cardiff	45	90	2150	3485	51.6%
W0100188	31 Cardiff 013C	Trowbridge 5	Cardiff	40	80	2190	3565	51.2%
	32 Cardiff 046D	Grangetown 4	Cardiff	65	125	2250	3690	50.5%
	33 Cardiff 047D	Grangetown 5	Cardiff	80	165	2335	3855	50.2%
	33 Cardiff 016C	Trowbridge 7	Cardiff	30	65	2365	3920	50.0%
	61 Cardiff 046C	•						
		Grangetown 3	Cardiff	50	100	2415	4015	49.9%
	I0 Cardiff 017B	Pentwyn 2	Cardiff	65	130	2480	4150	49.4%
	3 Cardiff 045B	Caerau (Cardiff) 2	Cardiff	50	100	2530	4250	49.2%
W0100171	18 Cardiff 028A	Cathays 1	Cardiff	20	40	2550	4290	49.2%
W0100181	13 Cardiff 017D	Pentwyn 5	Cardiff	45	90	2595	4380	49.1%
	8 Cardiff 036E	Adamsdown 5	Cardiff	30	55	2620	4435	49.1%
	55 Cardiff 042A	Riverside 1	Cardiff	65	135	2690	4570	48.8%
	75 Cardiff 037C	Splott 7	Cardiff	90	180	2775	4755	48.3%
		•						
	35 Cardiff 023A	Llandaff North 1	Cardiff	40	85	2820	4840	47.8%
	39 Cardiff 030E	Plasnewydd 11	Cardiff	20	40	2840	4880	47.8%
	3 Cardiff 031C	Fairwater (Cardiff) 7	Cardiff	60	125	2895	5005	47.4%
W0100180	05 Cardiff 015C	Llanrumney 4	Cardiff	40	85	2935	5090	47.4%
	73 Cardiff 038C	Splott 5	Cardiff	45	95	2980	5185	46.3%
	88 Cardiff 044E	Grangetown 10	Cardiff	60	135	3045	5320	46.2%
	67 Cardiff 044D	Grangetown 9	Cardiff	60	130	3100	5450	46.1%
		•						
	08 Cardiff 045D	Caerau (Cardiff) 7	Cardiff	40	85	3140	5535	45.9%
	2 Cardiff 005B	Llanishen 2	Cardiff	30	70	3175	5605	45.7%
W0100186	88 Cardiff 022D	Rumney 6	Cardiff	40	90	3215	5695	44.4%
W0100182	29 Cardiff 033A	Plasnewydd 1	Cardiff	15	40	3230	5735	43.9%
W0100187	2 Cardiff 038B	Splott 4	Cardiff	35	80	3265	5815	43.6%
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						cumulative		
				estimated		total of 0-3s		
				number of 0-	Number of 0-	in Income		proportion
				3s in	3s from	Benefit	cumulative	of 0-3s in
Lower				Income			total of 0-3s,	Income
Super	Office of National Statistics Name	Lower Super Output Area Name	Land Authorite None	Benefit Households	Population	by Local	by Local	Benefit
	Cardiff 041C	Lower Super Output Area Name Caerau (Cardiff) 6	Cardiff	65	Estimate 150	Authority 3330	Authority 5960	Households 42.7%
	Cardiff 013A	Trowbridge 3	Cardiff	70	165	3400	6125	42.7%
	Cardiff 027B	Fairwater (Cardiff) 2	Cardiff	35	75	3430	6205	42.7%
W01001856	Cardiff 042B	Riverside 2	Cardiff	45	110	3480	6310	42.5%
W01001701	Cardiff 047C	Butetown 3	Cardiff	65	155	3545	6465	42.0%
	Cardiff 044C	Grangetown 8	Cardiff	60	140	3600	6605	41.8%
	Cardiff 023D	Llandaff North 4	Cardiff	35	80	3635	6690	40.6%
	Cardiff 031A	Fairwater (Cardiff) 4	Cardiff	40	95 75	3675	6785	40.2%
	Cardiff 046B Cardiff 023F	Grangetown 2 Llandaff North 6	Cardiff Cardiff	30 25	75 65	3705 3730	6860 6925	39.7% 39.4%
	Cardiff 015B	Llanrumney 3	Cardiff	30	80	3760	7000	38.5%
	Cardiff 045A	Caerau (Cardiff) 1	Cardiff	45	120	3805	7125	37.2%
	Cardiff 044A	Grangetown 6	Cardiff	50	135	3855	7260	37.0%
W01001834	Cardiff 033E	Plasnewydd 6	Cardiff	25	75	3880	7335	36.6%
	Cardiff 037A	Splott 2	Cardiff	30	85	3910	7420	36.4%
	Cardiff 016A	Rumney 4	Cardiff	25	70	3940	7490	36.4%
	Cardiff 015A	Llanrumney 2	Cardiff	30	80	3965	7570	36.3%
	Cardiff 011D	Trowbridge 9	Cardiff	70	190	4035	7760	36.2%
	Cardiff 038A Cardiff 046A	Splott 1 Grangetown 1	Cardiff Cardiff	25 30	75 90	4060 4095	7830 7920	35.9% 35.6%
	Cardiff 023C	Llandaff North 3	Cardiff	35	100	4125	8020	34.2%
	Cardiff 009D	Pentwyn 10	Cardiff	35	105	4165	8125	34.2 %
	Cardiff 027C	Fairwater (Cardiff) 3	Cardiff	30	85	4190	8210	33.6%
	Cardiff 040C	Canton 3	Cardiff	30	90	4220	8300	33.5%
W01001835	Cardiff 033F	Plasnewydd 7	Cardiff	10	35	4235	8335	33.3%
W01001812	Cardiff 017C	Pentwyn 4	Cardiff	20	65	4255	8400	31.7%
	Cardiff 032D	Cathays 8	Cardiff	5	20	4260	8420	31.5%
	Cardiff 023B	Llandaff North 2	Cardiff	25	80	4285	8495	30.9%
	Cardiff 033B	Plasnewydd 2	Cardiff	15 15	50 50	4300	8545	30.6%
	Cardiff 009C Cardiff 011B	Pentwyn 9 Trowbridge 2	Cardiff Cardiff	15 30	50 105	4315 4345	8600 8700	30.5% 29.4%
	Cardiff 044B	Grangetown 7	Cardiff	35	120	4380	8820	28.3%
	Cardiff 005D	Llanishen 10	Cardiff	20	75	4400	8895	27.9%
	Cardiff 041B	Caerau (Cardiff) 5	Cardiff	20	65	4420	8960	27.5%
W01001724	Cardiff 032C	Cathays 7	Cardiff	10	30	4425	8995	26.9%
W01001710	Cardiff 040B	Canton 2	Cardiff	20	75	4445	9070	26.9%
	Cardiff 040A	Canton 1	Cardiff	35	140	4485	9205	26.6%
	Cardiff 022A	Rumney 1	Cardiff	20	70	4500	9275	26.5%
	Cardiff 028D	Cathays 5	Cardiff	5	20	4510	9300	25.5%
	Cardiff 008D Cardiff 040E	Pentwyn 7 Canton 5	Cardiff Cardiff	15 25	55 110	4520 4550	9355 9465	25.1% 24.9%
	Cardiff 033D	Plasnewydd 5	Cardiff	15	70	4565	9535	24.9%
	Cardiff 035D	Canton 9	Cardiff	25	100	4590	9635	23.7%
	Cardiff 005E	Llanishen 11	Cardiff	30	140	4620	9770	23.5%
W01001893	Cardiff 010B	Whitchurch and Tongwynlais 7	Cardiff	25	100	4645	9870	23.4%
W01001895	Cardiff 010D	Whitchurch and Tongwynlais 9	Cardiff	20	75	4665	9945	23.4%
	Cardiff 030C	Plasnewydd 9	Cardiff	5	30	4670	9975	23.4%
	Cardiff 020C	Whitchurch and Tongwynlais 5	Cardiff	15	65	4685	10040	23.1%
	Cardiff 007A	Llanrumney 1 Canton 4	Cardiff Cardiff	15 15	65 70	4700 471 <i>E</i>	10105	22.5%
	Cardiff 040D Cardiff 030D	Plasnewydd 10	Cardiff	15 15	70 60	4715 4725	10175 10235	22.0% 21.8%
	Cardiff 017E	Pentwyn 6	Cardiff	15	60	4740	10233	21.6%
	Cardiff 017A	Pentwyn 1	Cardiff	15	65	4755	10355	21.6%
	Cardiff 030A	Plasnewydd 3	Cardiff	20	80	4770	10435	21.4%
W01001822	Cardiff 029A	Penylan 2	Cardiff	20	95	4790	10535	20.7%
	Cardiff 005A	Llanishen 1	Cardiff	15	70	4805	10600	20.4%
	Cardiff 012A	Heath 5	Cardiff	40	190	4845	10790	20.2%
	Cardiff 028C	Cathays 3	Cardiff	5	15	4845	10805	19.8%
	Cardiff 015D Cardiff 025B	Llanrumney 5 Gabalfa 2	Cardiff Cardiff	10 10	60 60	4855 4870	10865 10925	19.4% 19.1%
	Cardiff 003D	Pontprennau/Old St. Mellons 5	Cardiff	30	155	4900	11080	18.8%
	Cardiff 028E	Cathays 9	Cardiff	5	40	4905	11115	18.5%
	Cardiff 023E	Llandaff North 5	Cardiff	15	70	4920	11190	18.5%
	Cardiff 030B	Plasnewydd 8	Cardiff	10	65	4930	11255	17.9%
W01001864	Cardiff 022B	Rumney 2	Cardiff	10	55	4940	11310	17.8%
W01001747	Cardiff 027A	Fairwater (Cardiff) 1	Cardiff	10	70	4950	11380	17.7%
	Cardiff 011A	Trowbridge 1	Cardiff	20	110	4970	11490	17.3%
	Cardiff 021B	Heath 7	Cardiff	20	110	4990	11600	16.6%
	Cardiff 034A	Riverside 4	Cardiff	15	80 65	5005	11680	16.5%
	Cardiff 029C Cardiff 003A	Penylan 4 Pontprennau/Old St. Mellons 2	Cardiff Cardiff	10 20	65 125	5015 5035	11745 11870	16.4% 16.3%
	Cardiff 005C	Llanishen 7	Cardiff	10	70	5035	11940	16.3%
	Cardiff 032B	Cathays 6	Cardiff	10	60	5055	12000	16.2%
	Cardiff 011C	Trowbridge 6	Cardiff	15	105	5070	12105	15.9%
W01001888	Cardiff 010A	Whitchurch and Tongwynlais 2	Cardiff	15	110	5090	12215	15.4%
W01001859	Cardiff 034B	Riverside 5	Cardiff	10	55	5095	12270	14.9%

				estimated		cumulative total of 0-3s		
				number of 0-	Number of 0			proportion
				3s in	3s from	Benefit	cumulative	of 0-3s in
Lower				Income	Small Area	Households	total of 0-3s,	Income
Super	Office of National			Benefit	Population	by Local	by Local	Benefit
	Statistics Name	Lower Super Output Area Name		Households	Estimate	Authority	Authority	Households
	Cardiff 025D Cardiff 031D	Gabalfa 4 Fairwater (Cardiff) 8	Cardiff Cardiff	5 10	50 70	5105 5115	12320 12390	14.6% 14.3%
	Cardiff 029D	Penylan 5	Cardiff	15	95	5130	12485	14.3%
	Cardiff 043D	Ely 9	Cardiff	10	60	5135	12545	14.2%
	Cardiff 028B	Cathays 2	Cardiff	5	35	5140	12580	14.1%
W01001757	Cardiff 025C	Gabalfa 3	Cardiff	10	75	5150	12655	13.9%
	Cardiff 022C	Rumney 3	Cardiff	5	50	5160	12705	13.5%
	Cardiff 007D	Pontprennau/Old St. Mellons 1	Cardiff	10	80	5170	12785	13.2%
	Cardiff 035C	Canton 8	Cardiff	10	85	5180	12870	12.8%
	Cardiff 021A	Heath 4	Cardiff	5 5	50 45	5185	12915	12.7%
	Cardiff 033C Cardiff 043B	Plasnewydd 4 Ely 7	Cardiff Cardiff	5 5	45 55	5190 5200	12960 13015	12.6% 12.6%
	Cardiff 026B	Llandaff 2	Cardiff	5	50	5205	13065	12.6%
	Cardiff 035B	Canton 7	Cardiff	10	75	5215	13140	12.4%
	Cardiff 019C	Cyncoed 5	Cardiff	5	60	5220	13200	12.3%
W01001733	Cardiff 019B	Cyncoed 4	Cardiff	5	45	5225	13240	11.9%
	Cardiff 034D	Riverside 7	Cardiff	10	80	5235	13325	11.6%
	Cardiff 031B	Fairwater (Cardiff) 6	Cardiff	5	60	5240	13380	11.3%
	Cardiff 006D	Radyr 3	Cardiff	5	30	5245	13415	11.0%
	Cardiff 024B	Penylan 6	Cardiff	5	40	5250	13455	10.8%
	Cardiff 006B Cardiff 002C	Radyr 1 Llanishen 6	Cardiff Cardiff	15 10	145 75	5265 5275	13600 13675	10.8% 10.8%
	Cardiff 014D	Pentyrch 1	Cardiff	10	75 75	5275	13750	10.7%
	Cardiff 029B	Penylan 3	Cardiff	10	90	5290	13845	10.7 %
	Cardiff 004C	Rhiwbina 6	Cardiff	5	40	5295	13885	10.0%
W01001781	Cardiff 026C	Llandaff 3	Cardiff	5	50	5300	13935	10.0%
W01001860	Cardiff 034C	Riverside 6	Cardiff	10	85	5310	14020	9.9%
	Cardiff 001C	Llanishen 4	Cardiff	5	60	5315	14075	9.8%
	Cardiff 021D	Whitchurch and Tongwynlais 4	Cardiff	5	60	5320	14140	9.7%
	Cardiff 025A	Gabalfa 1	Cardiff	5	55	5325	14190	9.6%
	Cardiff 032A	Cathays 4	Cardiff Cardiff	5	25 65	5330 5335	14220 14280	9.5% 9.5%
	Cardiff 024C Cardiff 010C	Penylan 7 Whitchurch and Tongwynlais 8	Cardiff	5 5	70	5340	14260	9.5%
	Cardiff 006C	Radyr 2	Cardiff	10	115	5350	14470	9.0%
	Cardiff 021C	Heath 8	Cardiff	5	80	5360	14545	9.0%
	Cardiff 006A	Pentyrch 2	Cardiff	5	70	5365	14615	8.9%
W01001735	Cardiff 019D	Cyncoed 6	Cardiff	5	70	5370	14685	8.4%
	Cardiff 024D	Penylan 8	Cardiff	5	35	5375	14720	8.2%
	Cardiff 003B	Pontprennau/Old St. Mellons 3	Cardiff	10	140	5385	14865	8.1%
	Cardiff 001A	Lisvane 1	Cardiff	5	35	5385	14900	7.7%
	Cardiff 020B	Whitchurch and Tongwynlais 3	Cardiff Cardiff	5 5	70 65	5395 5395	14970 15035	7.4% 6.9%
	Cardiff 008B Cardiff 014C	Cyncoed 2 Creigiau/St. Fagans 3	Cardiff	5 10	140	5395 5405	15175	6.6%
	Cardiff 020D	Whitchurch and Tongwynlais 6	Cardiff	5	40	5410	15215	6.6%
	Cardiff 035A	Canton 6	Cardiff	5	70	5415	15285	6.5%
	Cardiff 002A	Llanishen 3	Cardiff	5	90	5420	15375	6.4%
W01001843	Cardiff 003C	Pontprennau/Old St. Mellons 4	Cardiff	10	140	5430	15515	6.3%
	Cardiff 002B	Llanishen 5	Cardiff	5	115	5435	15625	6.1%
	Cardiff 004D	Rhiwbina 7	Cardiff	5	55	5440	15680	6.1%
	Cardiff 012D	Rhiwbina 4	Cardiff	*	40	5440	15720	6.0%
	Cardiff 026E	Llandaff 5 Heath 2	Cardiff	5	40 45	5445 5445	15760 15810	5.7% 5.6%
	Cardiff 018B Cardiff 024A	Penylan 1	Cardiff Cardiff	*	30	5445	15840	5.6%
	Cardiff 026D	Llandaff 4	Cardiff	5	65	5450	15905	5.5%
	Cardiff 002D	Llanishen 8	Cardiff	5	85	5455	15990	5.4%
W01001727	Cardiff 014A	Creigiau/St. Fagans 1	Cardiff	*	30	5455	16020	5.1%
W01001784	Cardiff 026F	Llandaff 6	Cardiff	*	40	5460	16060	5.0%
W01001778	Cardiff 001B	Lisvane 2	Cardiff	*	45	5460	16105	4.6%
	Cardiff 020E	Whitchurch and Tongwynlais 10	Cardiff	5	80	5465	16185	4.5%
	Cardiff 018D	Heath 6	Cardiff	5	95	5470	16280	4.1%
	Cardiff 001D	Llanishen 9	Cardiff		30 80	5470 5475	16310	3.9%
	Cardiff 018A Cardiff 004B	Heath 1 Rhiwbina 5	Cardiff Cardiff	5 5	80 75	5475 5475	16390 16465	3.8% 3.6%
	Cardiff 018C	Heath 3	Cardiff	5 5	100	5475 5480	16570	3.5%
	Cardiff 008C	Cyncoed 7	Cardiff	*	45	5480	16610	3.4%
	Cardiff 019A	Cyncoed 3	Cardiff	*	60	5485	16670	3.3%
	Cardiff 014B	Creigiau/St. Fagans 2	Cardiff	*	55	5485	16725	3.2%
	Cardiff 026A	Llandaff 1	Cardiff	*	65	5485	16790	3.0%
	Cardiff 020A	Whitchurch and Tongwynlais 1	Cardiff	*	75	5490	16865	2.7%
	Cardiff 004A	Rhiwbina 2	Cardiff	*	40	5490	16905	2.7%
	Cardiff 012C	Rhiwbina 3	Cardiff	*	80	5490	16985	2.6%
	Cardiff 012B Cardiff 008A	Rhiwbina 1 Cyncoed 1	Cardiff Cardiff	*	85 55	5495 5495	17065 17125	2.4% 1.7%
vv 0 100 17 30	Jarum 000A	Cynoded 1	Jaiuiii		33	J 4 30	17 120	1.7 /0
W01000631	Carmarthenshire 024[D Bigyn 4	Carmarthenshire	50	95	50	95	50.7%
	Carmarthenshire 025		Carmarthenshire	45	90	95	185	48.8%

-					cumulative		
			estimated		total of 0-3s		
				Number of 0-			proportion
Lower			3s in Income	3s from	Benefit	cumulative total of 0-3s,	of 0-3s in Income
Super	Office of National		Benefit	Population	by Local	by Local	Benefit
	Statistics Name Lower Super Output Area Name	Local Authority Name	Households	Estimate	Authority	Authority	Households
	Carmarthenshire 026E Tyisha 2	Carmarthenshire	25	50	120	240	48.6%
	Carmarthenshire 023D Hengoed (Carmarthenshire) 2 Carmarthenshire 025D Llwynhendy 2	Carmarthenshire Carmarthenshire	15 40	30 80	130 170	270 350	47.1% 46.9%
	Carmarthenshire 026F Tyisha 3	Carmarthenshire	40	85	210	435	46.8%
	Carmarthenshire 007B Carmarthen Town North 2	Carmarthenshire	40	90	255	530	45.7%
W01000660	Carmarthenshire 026B Glanymor 2	Carmarthenshire	35	75	285	605	44.8%
	Carmarthenshire 022C Lliedi 3	Carmarthenshire	45	105	330	710	41.0%
	Carmarthenshire 021A Burry Port 1	Carmarthenshire	30 55	70 135	355	775	40.3%
	Carmarthenshire 026C Glanymor 3 Carmarthenshire 020B Dafen 2	Carmarthenshire Carmarthenshire	45	115	410 455	910 1025	40.1% 39.9%
	Carmarthenshire 020C Felinfoel	Carmarthenshire	40	100	495	1125	39.3%
W01000695	Carmarthenshire 012B Llangyndeyrn 1	Carmarthenshire	20	55	515	1180	39.1%
	Carmarthenshire 021E Pembrey 2	Carmarthenshire	30	80	545	1260	37.2%
	Carmarthenshire 026A Glanymor 1	Carmarthenshire	35	100	585	1360	37.0%
	Carmarthenshire 018C Trimsaran 1 Carmarthenshire 026D Tyisha 1	Carmarthenshire Carmarthenshire	20 20	50 65	600 625	1410 1475	36.2% 34.9%
	Carmarthenshire 025B Bynea 2	Carmarthenshire	30	85	655	1560	33.6%
	Carmarthenshire 010A Garnant	Carmarthenshire	30	95	685	1655	33.0%
	Carmarthenshire 013A Ammanford 1	Carmarthenshire	20	65	705	1720	32.2%
	Carmarthenshire 007A Carmarthen Town North 1	Carmarthenshire	25	90	730	1810	30.1%
	Carmarthenshire 007C Carmarthen Town North 3 Carmarthenshire 010D Quarter Bach 1	Carmarthenshire Carmarthenshire	20 20	70 65	755 775	1880 1945	30.1% 30.0%
	Carmarthenshire 010B Glanamman 1	Carmarthenshire	15	45	775 785	1945	30.0%
	Carmarthenshire 003B Llangeler 1	Carmarthenshire	20	70	810	2065	29.6%
	Carmarthenshire 018A Kidwelly 1	Carmarthenshire	25	85	835	2150	29.5%
	Carmarthenshire 006A Carmarthen Town West 1	Carmarthenshire	25	95	860	2245	29.4%
	Carmarthenshire 021B Burry Port 2	Carmarthenshire	15	45	875	2290	29.0%
	Carmarthenshire 010C Glanamman 2 Carmarthenshire 019B Llangennech 2	Carmarthenshire Carmarthenshire	15 15	50 60	890 905	2340 2400	28.9% 28.5%
	Carmarthenshire 018D Trimsaran 2	Carmarthenshire	15	55	920	2450	28.4%
	Carmarthenshire 012C Llangyndeyrn 2	Carmarthenshire	15	55	940	2510	28.4%
W01000698	Carmarthenshire 015B Llannon 2	Carmarthenshire	30	105	965	2615	28.0%
	Carmarthenshire 025C Llwynhendy 1	Carmarthenshire	20	80	990	2695	28.0%
	Carmarthenshire 001A Llanfihangel-ar-Arth 1	Carmarthenshire	20	70 65	1010	2760	27.5%
	Carmarthenshire 024B Bigyn 2 Carmarthenshire 013B Ammanford 2	Carmarthenshire Carmarthenshire	20 20	65 70	1025 1045	2825 2895	27.4% 27.3%
	Carmarthenshire 013C Betws	Carmarthenshire	30	120	1075	3015	25.8%
	Carmarthenshire 022A Lliedi 1	Carmarthenshire	25	100	1100	3115	25.5%
	Carmarthenshire 016E Pontyberem 2	Carmarthenshire	15	65	1115	3180	25.4%
	Carmarthenshire 011C Saron 1	Carmarthenshire	25	95	1140	3275	25.2%
	Carmarthenshire 011B Llandybie 2 Carmarthenshire 008A Carmarthen Town South 1	Carmarthenshire Carmarthenshire	20 10	90 50	1165 1175	3365 3415	24.7% 24.5%
	Carmarthenshire 001D Llanybydder 2	Carmarthenshire	15	60	1190	3475	24.4%
	Carmarthenshire 023B Elli 2	Carmarthenshire	15	75	1205	3545	22.7%
	Carmarthenshire 003A Cenarth	Carmarthenshire	20	90	1225	3640	21.9%
	Carmarthenshire 013D Pontamman 1	Carmarthenshire	10	55	1240	3690	21.6%
	Carmarthenshire 018B Kidwelly 2 Carmarthenshire 002B Cynwyl Gaeo	Carmarthenshire Carmarthenshire	15 10	70 45	1255 1265	3765 3810	21.6% 21.3%
	Carmarthenshire 002C Llandovery 1	Carmarthenshire	10	40	1203	3850	21.3%
	Carmarthenshire 002A Cilycwm	Carmarthenshire	10	55	1285	3900	21.3%
W01000653	Carmarthenshire 023A Elli 1	Carmarthenshire	10	60	1295	3960	20.8%
	Carmarthenshire 021C Burry Port 3	Carmarthenshire	10	40	1305	4000	20.7%
	Carmarthenshire 014A Laugharne Township 1 Carmarthenshire 015A Llannon 1	Carmarthenshire Carmarthenshire	15 15	70 80	1320 1335	4070 4150	20.7% 20.4%
	Carmarthenshire 005D Llanfihangel Aberbythych	Carmarthenshire	15	70	1350	4220	20.4%
	Carmarthenshire 014B Laugharne Township 2	Carmarthenshire	10	50	1360	4275	19.8%
W01000731	Carmarthenshire 017C Tycroes	Carmarthenshire	20	100	1380	4370	19.8%
	Carmarthenshire 004B Llandeilo 2	Carmarthenshire	15	65	1390	4435	19.3%
	Carmarthenshire 012E St. Ishmael 2	Carmarthenshire	10 15	50 95	1400	4485	19.1%
	Carmarthenshire 009A Llanboidy Carmarthenshire 006C Carmarthen Town West 3	Carmarthenshire Carmarthenshire	15 15	85 70	1415 1430	4570 4645	18.9% 18.8%
	Carmarthenshire 024C Bigyn 3	Carmarthenshire	15	80	1445	4725	18.7%
	Carmarthenshire 016A Glyn (Carmarthenshire)	Carmarthenshire	20	110	1465	4835	18.7%
	Carmarthenshire 011D Saron 2	Carmarthenshire	10	55	1475	4890	18.5%
	Carmarthenshire 010E Quarter Bach 2	Carmarthenshire	10	65	1490	4955	18.5%
	Carmarthenshire 0.09D Whitland Carmarthenshire 0.15D Penygroes (Carmarthenshire) 1	Carmarthenshire	20 10	105 65	1505 1520	5060 5125	18.3% 18.3%
	Carmarthenshire 015D Penygroes (Carmarthenshire) 1 Carmarthenshire 009C St. Clears 2	Carmarthenshire Carmarthenshire	10 10	65 50	1520 1530	5125 5175	18.3% 17.9%
	Carmarthenshire 005C Llanegwad 2	Carmarthenshire	5	20	1530	5195	17.8%
W01000689	Carmarthenshire 003C Llangeler 2	Carmarthenshire	15	70	1545	5265	17.4%
	Carmarthenshire 017B Hendy 2	Carmarthenshire	15	75	1560	5345	17.3%
	Carmarthenshire 013E Pontamman 2	Carmarthenshire	10	50	1565 1575	5395	16.7%
	Carmarthenshire 008D Llangunnor 2 Carmarthenshire 001C Llanybydder 1	Carmarthenshire Carmarthenshire	5 10	45 65	1575 1585	5435 5500	16.4% 15.8%
	Carmarthenshire 001C Lianybyddei 1 Carmarthenshire 022B Lliedi 2	Carmarthenshire	10	60	1590	5560	15.6%
	Carmarthenshire 004C Llangadog	Carmarthenshire	10	65	1600	5625	15.7%

				estimated		cumulative total of 0-3s		
				number of 0-			1.0	proportion
Lower				3s in Income	3s from Small Area	Benefit Households	cumulative total of 0-3s,	of 0-3s in Income
Super	Office of National			Benefit	Population	by Local	by Local	Benefit
Output Area	Statistics Name	Lower Super Output Area Name	Local Authority Name	Households	Estimate	Authority	Authority	Households
		Manordeilo and Salem	Carmarthenshire	10	65	1615	5690	15.5%
	Carmarthenshire 019E Carmarthenshire 009E	,	Carmarthenshire Carmarthenshire	5 10	40 70	1620 1630	5725 5800	15.3% 15.3%
		3 Carmarthen Town West 2	Carmarthenshire	15	90	1645	5885	15.1%
W01000669	Carmarthenshire 023E	Hengoed (Carmarthenshire) 3	Carmarthenshire	10	50	1650	5940	14.8%
	Carmarthenshire 003E		Carmarthenshire	10	75	1660	6010	14.6%
	Carmarthenshire 0230 Carmarthenshire 016E	CHengoed (Carmarthenshire) 1	Carmarthenshire Carmarthenshire	10 15	60 95	1670 1685	6070 6165	14.1% 13.8%
	Carmarthenshire 019A		Carmarthenshire	10	70	1695	6240	13.6%
		E Penygroes (Carmarthenshire) 2	Carmarthenshire	5	50	1700	6290	13.3%
W01000693	Carmarthenshire 0080	CLlangunnor 1	Carmarthenshire	5	50	1705	6340	13.0%
	Carmarthenshire 006E		Carmarthenshire	5	45	1710	6390	13.0%
	Carmarthenshire 0140 Carmarthenshire 020A		Carmarthenshire Carmarthenshire	10 10	65 70	1720 1730	6450 6520	12.4% 12.2%
	Carmarthenshire 0160		Carmarthenshire	10	70 70	1730	6595	12.2%
	Carmarthenshire 025A		Carmarthenshire	20	160	1755	6755	12.1%
W01000676	Carmarthenshire 004A	Llandeilo 1	Carmarthenshire	5	55	1765	6815	12.1%
	Carmarthenshire 002E	-	Carmarthenshire	5	40	1770	6855	12.0%
	Carmarthenshire 011A Carmarthenshire 019C	,	Carmarthenshire Carmarthenshire	10 10	85 95	1780 1790	6935 7030	11.8% 11.7%
	Carmarthenshire 005E	0	Carmarthenshire	5	60	1795	7030	11.7%
	Carmarthenshire 021E	0	Carmarthenshire	10	90	1805	7180	11.3%
W01000699	Carmarthenshire 0150	CLlannon 3	Carmarthenshire	5	65	1815	7245	11.1%
	Carmarthenshire 016E	•	Carmarthenshire	10	70	1820	7315	11.0%
	Carmarthenshire 012A	•	Carmarthenshire	5 5	70 55	1830 1835	7380 7435	10.4%
	Carmarthenshire 024A Carmarthenshire 017A	-	Carmarthenshire Carmarthenshire	5 5	60	1840	7435 7500	9.3% 9.2%
	Carmarthenshire 012E	-	Carmarthenshire	*	20	1840	7520	9.2%
W01000642	Carmarthenshire 008E	3 Carmarthen Town South 2	Carmarthenshire	5	40	1845	7560	9.0%
	Carmarthenshire 001E	•	Carmarthenshire	5	40	1850	7605	8.3%
	Carmarthenshire 005A	•	Carmarthenshire Carmarthenshire	5 *	75 35	1855 1855	7680 7715	7.3% 5.7%
	Carmarthenshire 006E	Carmarthen Town North 4	Carmarthenshire	5	50	1860	7715	5.7%
	Carmarthenshire 019E		Carmarthenshire	*	50	1860	7815	4.4%
	Ceredigion 009E Ceredigion 003B	Aberteifi/Cardigan - Teifi Aberystwyth Penparcau 2	Ceredigion Ceredigion	25 25	50 75	25 50	50 130	43.3% 34.5%
	Ceredigion 010D	Llandysul Town	Ceredigion	25	75 70	75	200	33.2%
	Ceredigion 009D	Aberteifi/Cardigan - Rhyd-y-Fuwc		10	25	80	225	32.3%
	Ceredigion 007A	Llanarth	Ceredigion	20	80	105	305	28.1%
	Ceredigion 003A	Aberystwyth Penparcau 1	Ceredigion	20	70	120	370	26.3%
	Ceredigion 002E Ceredigion 006C	Faenor 2 Tregaron	Ceredigion Ceredigion	10 10	40 50	130 145	410 460	26.1% 25.7%
	Ceredigion 009F	Pen-parc 1	Ceredigion	5	25	150	485	25.4%
	Ceredigion 010A	Beulah	Ceredigion	15	60	165	545	24.8%
	Ceredigion 009C	Aberteifi/Cardigan - Mwldan	Ceredigion	15	70	180	615	24.3%
	Ceredigion 008B	Lampeter 2	Ceredigion	15	70	200	680	24.2%
	Ceredigion 009B Ceredigion 007C	Aberporth 2 New Quay	Ceredigion Ceredigion	10 10	50 40	210 220	735 775	24.1% 23.6%
	Ceredigion 008D	Llangybi	Ceredigion	15	60	235	835	22.8%
	Ceredigion 008C	Llanfihangel Ystrad	Ceredigion	10	60	245	895	20.2%
	Ceredigion 010B	Capel Dewi	Ceredigion	5	30	250	925	19.5%
	Ceredigion 009A Ceredigion 002B	Aberporth 1 Aberystwyth Canol/Central	Ceredigion	5 5	35	260	955	19.0%
	Ceredigion 002B	Llangeitho	Ceredigion Ceredigion	10	35 50	265 275	995 1040	18.2% 18.1%
	Ceredigion 008E	Llanwenog	Ceredigion	10	70	285	1110	18.0%
W01000521	Ceredigion 001B	Borth 2	Ceredigion	10	50	295	1160	17.3%
	Ceredigion 010C	Llandyfriog	Ceredigion	10	65	305	1225	17.1%
	Ceredigion 005D	Llansantffraed 1	Ceredigion	5 10	30 50	310	1255	17.0%
	Ceredigion 007D Ceredigion 005B	Penbryn Ciliau Aeron	Ceredigion Ceredigion	10 10	50 70	320 330	1305 1370	16.8% 16.6%
	Ceredigion 007B	Llandysiliogogo	Ceredigion	10	75	340	1445	16.5%
	Ceredigion 003C	Aberystwyth Rheidol 2	Ceredigion	5	45	350	1490	16.3%
	Ceredigion 010E	Troedyraur	Ceredigion	10	50	355	1540	16.1%
	Ceredigion 001D	Tirymynach	Ceredigion	10	70 40	370	1610	16.1%
	Ceredigion 005A Ceredigion 009G	Aberaeron Pen-parc 2	Ceredigion Ceredigion	5 10	40 50	375 380	1650 1700	15.5% 14.5%
	•	Lampeter 1	Ceredigion	5	50	390	1755	13.9%
W01000527	Ceredigion 000A		•	10	55	395	1810	13.6%
	Ceredigion 005E	Llansantffraed 2	Ceredigion	10				
W01000540 W01000543	Ceredigion 005E Ceredigion 004C	Melindwr	Ceredigion	10	85	410	1895	13.6%
W01000540 W01000543 W01000542	Ceredigion 005E Ceredigion 004C Ceredigion 006B	Melindwr Lledrod	Ceredigion Ceredigion	10 10	85 80	410 420	1895 1975	13.6% 12.9%
W01000540 W01000543 W01000542 W01000538	Ceredigion 005E Ceredigion 004C Ceredigion 006B Ceredigion 005C	Melindwr Lledrod Llanrhystyd	Ceredigion Ceredigion Ceredigion	10 10 10	85 80 75	410 420 430	1895 1975 2050	13.6% 12.9% 11.7%
W01000540 W01000543 W01000542 W01000538 W01000534	Ceredigion 005E Ceredigion 004C Ceredigion 006B	Melindwr Lledrod	Ceredigion Ceredigion	10 10	85 80	410 420	1895 1975	13.6% 12.9%
W01000540 W01000543 W01000542 W01000538 W01000534 W01000523 W01000517	Ceredigion 005E Ceredigion 004C Ceredigion 006B Ceredigion 005C Ceredigion 004B	Melindwr Lledrod Llanrhystyd Llanfarian	Ceredigion Ceredigion Ceredigion Ceredigion	10 10 10 5	85 80 75 60	410 420 430 435	1895 1975 2050 2105	13.6% 12.9% 11.7% 11.4%

						1.0		
				estimated		cumulative total of 0-3s		
					Number of 0-			proportion
				3s in	3s from	Benefit	cumulative	of 0-3s in
Lower				Income	Small Area	Households	total of 0-3s,	Income
Super	Office of National			Benefit	Population	by Local	by Local	Benefit
	Statistics Name	Lower Super Output Area Name		Households	Estimate	Authority	Authority	Households
	Ceredigion 002C Ceredigion 004D	Aberystwyth Gogledd/North Ystwyth	Ceredigion Ceredigion	5	30 80	450 455	2270 2345	7.1% 6.9%
	Ceredigion 003D	Llanbadarn Fawr - Padarn & Llan		5	100	460	2445	6.8%
	Ceredigion 004A	Faenor 1	Ceredigion	*	30	465	2475	5.5%
W01000512	Ceredigion 002A	Aberystwyth Bronglais	Ceredigion	*	40	465	2515	4.4%
W01000549	Ceredigion 001E	Trefeurig	Ceredigion	*	80	465	2595	1.2%
W01000163	Conwy 009E	Llysfaen 1	Conwy	50	85	50	85	58.6%
	Conwy 002C	Tudno 2	Conwy	60	115	110	200	51.4%
W01000127	Conwy 009B	Colwyn 2	Conwy	25	55	135	255	45.1%
	Conwy 007C	Glyn (Conwy) 2	Conwy	40	95	175	350	44.1%
	Conwy 010A	Abergele Pensarn	Conwy	45	105	220	455	44.0%
	Conwy 013E Conwy 005C	Pant-yr-afon/Penmaenan 2 Kinmel Bay 3	Conwy Conwy	30 40	65 95	250 290	520 615	43.8% 40.6%
	Conwy 010E	Pentre Mawr 1	Conwy	45	110	335	725	39.6%
	Conwy 005A	Kinmel Bay 1	Conwy	25	75	360	800	37.3%
W01000167	Conwy 011C	Mochdre	Conwy	35	95	395	895	36.4%
	Conwy 001E	Tudno 1	Conwy	20	55	415	950	35.2%
	Conwy 007B	Glyn (Conwy) 1	Conwy	30	90	445	1040	34.7%
	Conwy 004C	Llandrillo yn Rhos 4 Mostyn (Conwy) 1	Conwy	30 30	90 90	475 505	1130 1215	32.8% 32.6%
	Conwy 002B Conwy 011D	Pensarn 1	Conwy Conwy	30	90	530	1305	31.4%
	Conwy 007D	Rhiw 3	Conwy	20	70	555	1375	31.3%
	Conwy 008B	Glyn (Conwy) 3	Conwy	15	50	570	1425	31.2%
	Conwy 013D	Pant-yr-afon/Penmaenan 1	Conwy	15	40	580	1465	30.9%
	Conwy 010B	Gele 1	Conwy	20	65	600	1530	30.5%
	Conwy 015D	Gower (Conwy)	Conwy	20 30	70 100	620 650	1600 1705	29.2%
	Conwy 005E Conwy 012C	Towyn Conwy 2	Conwy Conwy	10	35	660	1705	28.9% 27.8%
	Conwy 009F	Llysfaen 2	Conwy	20	70	680	1815	27.5%
	Conwy 001B	Gogarth 1	Conwy	20	80	700	1895	26.1%
W01000131	Conwy 012D	Conwy 3	Conwy	15	65	720	1955	24.9%
	Conwy 013C	Pandy	Conwy	20	75	735	2030	24.0%
	Conwy 012B	Conwy 1	Conwy	10	45 45	745	2080	23.8%
	Conwy 001C Conwy 011E	Gogarth 2 Pensarn 2	Conwy Conwy	10 15	45 55	760 770	2125 2175	23.7% 23.6%
	Conwy 006D	Marl 2	Conwy	25	100	795	2275	23.0%
	Conwy 008A	Eirias 1	Conwy	15	75	810	2350	22.4%
W01000134	Conwy 015B	Crwst	Conwy	15	80	825	2430	22.0%
	Conwy 002D	Tudno 3	Conwy	10	50	840	2480	21.3%
	Conwy 006B Conwy 005B	Deganwy 2	Conwy	15 15	80 70	855 870	2555	21.2%
	Conwy 001D	Kinmel Bay 2 Mostyn (Conwy) 2	Conwy Conwy	15 15	70 70	885	2625 2695	21.2% 19.6%
	Conwy 005D	Kinmel Bay 4	Conwy	15	70	895	2765	18.9%
	Conwy 001A	Craig-y-Don 1	Conwy	10	65	910	2830	18.3%
W01000155	Conwy 004A	Llandrillo yn Rhos 2	Conwy	5	30	915	2860	18.0%
	Conwy 011A	Llansanffraid 1	Conwy	5	35	920	2895	16.7%
	Conwy 015E	Trefriw	Conwy	10 5	50 50	925	2945	16.3%
	Conwy 013B Conwy 004D	Capelulo Llandrillo yn Rhos 5	Conwy Conwy	5 5	50 40	935 940	2995 3035	15.5% 14.9%
	Conwy 002A	Craig-y-Don 2	Conwy	10	55	950	3090	14.6%
	Conwy 012A	Caerhun	Conwy	5	50	955	3140	14.4%
	Conwy 014B	Llangernyw	Conwy	10	65	965	3205	14.4%
	Conwy 009D	Llanddulas	Conwy	10	55	975	3260	14.1%
	Conwy 015A Conwy 004B	Betws-y-Coed Llandrillo yn Rhos 3	Conwy	10 5	60 35	980 985	3320 3355	14.1% 14.1%
	Conwy 004B	Colwyn 1	Conwy Conwy	15	105	1000	3460	14.1%
	Conwy 010F	Pentre Mawr 2	Conwy	5	35	1005	3495	14.0%
	Conwy 014A	Betws yn Rhos	Conwy	10	70	1015	3565	13.8%
W01000139	Conwy 007A	Eirias 2	Conwy	10	65	1025	3630	13.2%
	Conwy 008D	Rhiw 2	Conwy	10	80	1035	3710	12.8%
	Conwy 003A	Llandrillo yn Rhos 1	Conwy	5	35	1040	3750	12.2%
	Conwy 009C	Colwyn 3 Llansannan	Conwy	5 5	45 60	1045 1050	3795 3855	12.1% 12.0%
	Conwy 014C Conwy 013A	Bryn	Conwy Conwy	5 10	85	1060	3940	12.0%
	Conwy 015F	Uwch Conwy	Conwy	5	55	1065	4000	10.1%
	Conwy 014D	Uwchaled	Conwy	5	45	1070	4045	9.6%
	Conwy 010C	Gele 2	Conwy	5	35	1075	4080	9.3%
	Conwy 008E	Rhiw 4	Conwy	*	30	1075	4110	7.4%
	Conwy 003B	Penrhyn 1	Conwy	5	75 45	1080	4185 4235	7.1%
	Conwy 006A Conwy 006C	Deganwy 1 Marl 1	Conwy Conwy	5 5	45 50	1085 1090	4235 4285	6.0% 6.0%
	Conwy 003C	Penrhyn 2	Conwy	5	60	1090	4345	5.8%
	Conwy 008C	Rhiw 1	Conwy	5	55	1095	4400	5.4%
W01000137	Conwy 015C	Eglwysbach	Conwy	5	55	1095	4455	4.8%
W01000161	Conwy 011B	Llansanffraid 2	Conwy	*	30	1100	4485	4.4%

-						1.0		
						cumulative		
				estimated		total of 0-3s		
				number of 0-				proportion
				3s in	3s from	Benefit	cumulative	of 0-3s in
Lower				Income	Small Area	Households	total of 0-3s,	Income
Super	Office of National			Benefit	Population	by Local	by Local	Benefit
Output Area	Statistics Name	Lower Super Output Area Name	Local Authority Name	Households	Estimate	Authority	Authority	Households
	Conwy 003D	Penrhyn 3	Conwy	*	40	1100	4530	4.2%
	Conwy 010D	Gele 3	Conwy	*	55	1100	4580	2.2%
VV01000142	Conwy o lob	Gele 5	Conwy		33	1100	4300	2.2/0
14104000040	D	Db. 1 W + 0	D	50	70	50	70	70.00/
	Denbighshire 004E	Rhyl West 2	Denbighshire	50				70.3%
	Denbighshire 006B	Rhyl South West 2	Denbighshire	80	120	130	190	69.1%
W01000241	Denbighshire 004F	Rhyl West 3	Denbighshire	50	75	185	265	68.0%
W01000198	Denbighshire 011B	Denbigh Upper/Henllan 1	Denbighshire	50	85	235	350	58.0%
W01000239	Denbighshire 004D	Rhyl West 1	Denbighshire	65	115	300	470	57.6%
W01000236	Denbighshire 006A	Rhyl South West 1	Denbighshire	70	135	370	600	53.1%
	Denbighshire 002A	Prestatyn Central 2	Denbighshire	25	55	395	655	48.2%
	Denbighshire 007C	Rhyl South East 4	Denbighshire	45	100	445	755	46.6%
	•	•	•					
	Denbighshire 007A	Rhyl South 1	Denbighshire	25	70	470	825	33.6%
	Denbighshire 008C	Prestatyn Meliden	Denbighshire	35	115	505	945	32.0%
	Denbighshire 004A	Rhyl East 1	Denbighshire	15	50	520	995	31.9%
W01000238	Denbighshire 006C	Rhyl South West 3	Denbighshire	35	110	555	1105	31.8%
W01000231	Denbighshire 005A	Rhyl South East 1	Denbighshire	15	50	570	1155	30.0%
W01000246	Denbighshire 010B	St. Asaph West	Denbighshire	25	80	595	1235	28.7%
	Denbighshire 001B	Prestatyn North 2	Denbighshire	45	165	640	1400	28.1%
	Denbighshire 015A	Corwen 2	Denbighshire	10	45	650	1445	25.9%
	•		•					
	Denbighshire 009C	Rhuddlan 2	Denbighshire	15	65	670	1510	25.8%
	Denbighshire 009A	Bodelwyddan	Denbighshire	25	105	695	1610	25.7%
W01000199	Denbighshire 011C	Denbigh Upper/Henllan 2	Denbighshire	20	80	715	1690	25.5%
W01000220	Denbighshire 001C	Prestatyn North 3	Denbighshire	10	30	725	1725	25.0%
W01000214	Denbighshire 002B	Prestatyn East 1	Denbighshire	15	70	740	1790	24.7%
	Denbighshire 016C	Llangollen 1	Denbighshire	10	35	750	1825	24.7%
	Denbighshire 004C	Rhyl East 3	Denbighshire	5	30	755	1855	24.4%
	•	•	•					
	Denbighshire 003B	Prestatyn South West 1	Denbighshire	15	70	770	1925	23.6%
W01000201	Denbighshire 008B	Dyserth 2	Denbighshire	25	95	795	2020	23.3%
W01000225	Denbighshire 009D	Rhuddlan 3	Denbighshire	15	65	810	2085	22.2%
W01000218	Denbighshire 001A	Prestatyn North 1	Denbighshire	20	85	825	2170	21.6%
	Denbighshire 014A	Ruthin 1	Denbighshire	20	90	845	2260	21.0%
	Denbighshire 016D	Llangollen 2	Denbighshire	10	45	855	2305	20.9%
	Denbighshire 002D	Prestatyn East 3	Denbighshire	15	75	870	2380	20.2%
	•	•	•					
	Denbighshire 004B	Rhyl East 2	Denbighshire	10	45	880	2425	19.0%
	Denbighshire 003C	Prestatyn South West 2	Denbighshire	10	45	890	2470	18.9%
W01000233	Denbighshire 005C	Rhyl South East 3	Denbighshire	5	40	895	2510	16.9%
W01000232	Denbighshire 005B	Rhyl South East 2	Denbighshire	10	75	905	2585	16.6%
W01000194	Denbighshire 011A	Denbigh Central	Denbighshire	15	95	920	2675	16.2%
W01000200	Denbighshire 008A	Dyserth 1	Denbighshire	5	45	930	2720	14.6%
	Denbighshire 007B	Rhyl South 2	Denbighshire	10	80	940	2805	14.1%
	Denbighshire 016B	Llandrillo	Denbighshire	5	40	945	2840	13.9%
	•		•		70			
	Denbighshire 003A	Prestatyn Central 1	Denbighshire	10		955	2915	13.0%
	Denbighshire 014B	Ruthin 2	Denbighshire	5	60	960	2975	12.4%
	Denbighshire 016A	Corwen 1	Denbighshire	5	25	965	3000	11.8%
W01000245	Denbighshire 010A	St. Asaph East	Denbighshire	10	70	975	3070	11.7%
W01000248	Denbighshire 008D	Tremeirchion	Denbighshire	10	65	980	3135	11.7%
W01000202	Denbighshire 015B	Efenechtyd	Denbighshire	10	70	990	3205	11.4%
	Denbighshire 010C	Trefnant	Denbighshire	10	90	1000	3295	10.2%
	Denbighshire 013C	Llandyrnog	Denbighshire	10	80	1005	3375	10.0%
	Denbighshire 016E	Llangollen 3	Denbighshire	5	35	1010	3415	8.8%
	•	•	•					
	Denbighshire 015C	Llanfair Dyffryn Clwyd/Gwyddelwe	•	5	85	1015	3500	8.4%
	Denbighshire 012D	Llanrhaeadr-yng-Nghinmeirch	Denbighshire	5	90	1025	3585	8.2%
	Denbighshire 014C	Ruthin 3	Denbighshire	5	70	1030	3655	8.1%
	Denbighshire 005D	Rhyl South East 5	Denbighshire	5	70	1035	3725	7.9%
W01000204	Denbighshire 013B	Llanbedr Dyffryn Clwyd/Llangynha	Denbighshire	5	35	1040	3760	7.0%
W01000196	Denbighshire 012B	Denbigh Lower 2	Denbighshire	5	70	1040	3830	6.6%
	Denbighshire 013A	Llanarmon-yn-lal/Llandegla	Denbighshire	5	85	1050	3915	6.6%
	Denbighshire 009B	Rhuddlan 1	Denbighshire	5	50	1050	3965	6.3%
	Denbighshire 012A	Denbigh Lower 1	Denbighshire	5	55	1055	4020	6.3%
	•	•	•					
	Denbighshire 012C	Denbigh Lower 3	Denbighshire	5	70	1060	4090	5.7%
wu1000215	Denbighshire 002C	Prestatyn East 2	Denbighshire	*	45	1060	4135	3.8%
W01000336	Flintshire 009E	Shotton Higher 2	Flintshire	45	75	45	75	58.9%
W01000278	Flintshire 007D	Connah's Quay Golftyn 4	Flintshire	50	95	95	170	53.9%
	Flintshire 003E	Holywell Central	Flintshire	45	85	140	255	51.6%
	Flintshire 009B	Sealand 2	Flintshire	35	70	175	330	47.0%
	Flintshire 016F	Mold West 1	Flintshire	25	60	200	385	45.5%
	Flintshire 003C	Greenfield 1	Flintshire	45	100	245	485	44.8%
	Flintshire 004A	Flint Castle	Flintshire	55	130	295	610	41.5%
W01000274	Flintshire 007B	Connah's Quay Central 2	Flintshire	40	100	335	710	40.3%
W01000335	Flintshire 009D	Shotton Higher 1	Flintshire	15	45	355	755	37.4%
	Flintshire 017D	Buckley Bistre West 3	Flintshire	20	55	375	810	37.3%
	Flintshire 011C	Queensferry	Flintshire	30	90	405	900	34.7%
	Flintshire 004C	Flint Oakenholt 1	Flintshire	35	105	440	1005	34.5%
	Flintshire 011B	Mancot 2	Flintshire	25	75 00	465	1075	34.3%
vv 010002/3	Flintshire 007A	Connah's Quay Central 1	Flintshire	30	90	495	1165	34.2%

				estimated number of 0- 3s in	Number of 0- 3s from	cumulative total of 0-3s in Income Benefit	cumulative	proportion of 0-3s in
Lower				Income		Households		Income
Super	Office of National			Benefit	Population	by Local	by Local	Benefit
	Statistics Name	Lower Super Output Area Name		Households	Estimate	Authority	Authority	Households
	Flintshire 004B	Flint Coleshill 2	Flintshire	20	60 65	515 540	1225	33.9%
	Flintshire 001B Flintshire 002B	Gronant Mostyn (Flintshire)	Flintshire Flintshire	25 35	100	540 575	1290 1395	33.8% 33.0%
	Flintshire 015E	Saltney Stonebridge 1	Flintshire	35	110	610	1505	32.4%
	Flintshire 002A	Holywell West	Flintshire	40	125	650	1630	32.3%
W01000329	Flintshire 015D	Saltney Mold Junction	Flintshire	30	85	675	1715	32.1%
	Flintshire 003B	Bagillt West	Flintshire	35	120	715	1835	31.5%
	Flintshire 017A	Buckley Bistre East 1	Flintshire	20	75	735	1910	27.2%
	Flintshire 009A Flintshire 005D	Sealand 1 Flint Trelawny 2	Flintshire Flintshire	25 15	100 65	760 775	2010 2070	26.3% 26.2%
	Flintshire 013A	Aston 1	Flintshire	15	65	795	2135	25.6%
	Flintshire 009C	Shotton East	Flintshire	20	80	815	2215	25.3%
W01000277	Flintshire 008B	Connah's Quay Golftyn 3	Flintshire	25	110	840	2320	25.3%
	Flintshire 017C	Buckley Bistre West 2	Flintshire	25	100	865	2420	24.6%
	Flintshire 003A	Bagillt East	Flintshire	25	100	890	2520	23.0%
	Flintshire 004D Flintshire 005B	Flint Oakenholt 2	Flintshire	20 20	80 90	905 925	2600	22.7% 22.2%
	Flintshire 016A	Flint Coleshill 3 Mold Broncoed 1	Flintshire Flintshire	20 15	90 75	925 945	2695 2770	22.2%
	Flintshire 003F	Holywell East	Flintshire	20	95	965	2865	21.6%
	Flintshire 011A	Mancot 1	Flintshire	15	60	975	2925	21.0%
W01000331	Flintshire 015F	Saltney Stonebridge 2	Flintshire	15	65	990	2990	20.8%
	Flintshire 001A	Ffynnongroyw	Flintshire	15	80	1005	3070	20.5%
	Flintshire 015B	Broughton South 1	Flintshire	20	90	1025	3160	19.6%
	Flintshire 019C Flintshire 003D	Leeswood Greenfield 2	Flintshire Flintshire	20 15	105 80	1045 1060	3270 3345	19.3% 19.2%
	Flintshire 010B	Connah's Quay South 2	Flintshire	10	65	1070	3410	19.2%
	Flintshire 008A	Connah's Quay Golftyn 2	Flintshire	20	105	1090	3515	19.0%
W01000269	Flintshire 020A	Caergwrle	Flintshire	10	65	1105	3580	18.8%
W01000283	Flintshire 008E	Connah's Quay Wepre	Flintshire	20	100	1125	3680	18.2%
	Flintshire 016G	Mold West 2	Flintshire	10	50	1130	3730	18.0%
	Flintshire 016B	Mold Broncoed 2	Flintshire	5 15	40	1140	3770	17.8%
	Flintshire 012A Flintshire 009F	Buckley Mountain 1 Shotton West	Flintshire Flintshire	15 15	90 95	1155 1170	3860 3955	16.6% 16.2%
	Flintshire 001C	Trelawnyd and Gwaenysgor	Flintshire	15	80	1180	4035	16.1%
	Flintshire 020C	Hope 2	Flintshire	10	60	1190	4090	15.8%
W01000281	Flintshire 008D	Connah's Quay South 3	Flintshire	10	55	1200	4150	14.8%
	Flintshire 007C	Connah's Quay Golftyn 1	Flintshire	10	55	1205	4205	14.4%
	Flintshire 016C	Mold East	Flintshire	10	70	1215	4275	14.4%
	Flintshire 015A	Broughton North East	Flintshire	15	115 60	1235	4385	14.2% 14.1%
	Flintshire 012C Flintshire 017F	Northop 1 Buckley Pentrobin 2	Flintshire Flintshire	10 10	75	1240 1250	4450 4520	14.1%
	Flintshire 017E	Buckley Pentrobin 1	Flintshire	10	55	1260	4575	13.9%
	Flintshire 014A	Argoed (Flintshire) 1	Flintshire	5	45	1265	4620	13.8%
W01000289	Flintshire 005A	Flint Coleshill 1	Flintshire	10	60	1275	4680	13.7%
	Flintshire 019D	Treuddyn	Flintshire	10	65	1285	4745	13.3%
	Flintshire 014E	New Brighton 2	Flintshire	5	40	1290	4785	12.9%
	Flintshire 006A Flintshire 017B	Brynford Buckley Bistre East 2	Flintshire Flintshire	10 10	70 75	1295 1305	4855 4930	11.8% 11.2%
	Flintshire 014C	Buckley Bistre West 1	Flintshire	5	60	1310	4995	11.1%
	Flintshire 005C	Flint Trelawny 1	Flintshire	10	75	1320	5070	11.0%
	Flintshire 020D	Llanfynydd	Flintshire	5	65	1325	5135	10.9%
W01000252	Flintshire 010A	Aston 2	Flintshire	5	50	1330	5185	10.8%
	Flintshire 006E	Halkyn	Flintshire	5	55	1340	5240	10.3%
	Flintshire 015C	Broughton South 2	Flintshire	10	100	1350	5340	10.0%
	Flintshire 016D Flintshire 019B	Mold South 1 Gwernymynydd	Flintshire Flintshire	5 5	45 50	1355 1355	5385 5435	9.8% 9.1%
	Flintshire 013E	Ewloe 3	Flintshire	15	140	1370	5580	9.1%
	Flintshire 018B	Penyffordd 1	Flintshire	5	45	1375	5620	8.8%
W01000271	Flintshire 006C	Caerwys 2	Flintshire	5	50	1380	5675	8.3%
W01000325	Flintshire 010D	Northop Hall	Flintshire	5	55	1385	5730	8.2%
	Flintshire 008C	Connah's Quay South 1	Flintshire	*	25	1385	5755	8.0%
	Flintshire 006D	Cilcain	Flintshire	5	65	1390	5820	7.9%
	Flintshire 014B Flintshire 019A	Argoed (Flintshire) 2 Gwernaffield	Flintshire Flintshire	5 5	70 50	1395 1400	5890 5940	7.5% 7.5%
	Flintshire 012B	Buckley Mountain 2	Flintshire	5	55	1405	5995	7.1%
	Flintshire 006B	Caerwys 1	Flintshire	*	30	1405	6025	6.9%
	Flintshire 014D	New Brighton 1	Flintshire	5	55	1410	6080	6.8%
	Flintshire 018C	Penyffordd 2	Flintshire	5	80	1415	6160	6.7%
	Flintshire 012D	Northop 2	Flintshire	5	55	1420	6215	6.3%
	Flintshire 018A	Higher Kinnerton	Flintshire	5	80	1425	6300	6.3%
	Flintshire 002C	Whitford	Flintshire	5	100	1430	6400 6475	5.5%
	Flintshire 013C Flintshire 013F	Ewloe 1 Hawarden	Flintshire Flintshire	5 5	75 60	1430 1435	6475 6535	5.4% 4.7%
	Flintshire 010C	Connah's Quay South 4	Flintshire	5	105	1440	6640	4.7 %
	Flintshire 020B	Hope 1	Flintshire	*	45	1440	6685	3.7%
W01000268	Flintshire 013B	Buckley Pentrobin 3	Flintshire	5	95	1445	6780	3.5%

Lower Super Output Area	Office of National Statistics Name	Lower Super Output Area Name	Local Authority Name	estimated number of 0- 3s in Income Benefit Households	3s from	Benefit	cumulative total of 0-3s, by Local Authority	proportion of 0-3s in Income Benefit Households
	Flintshire 013D	Ewloe 2 Mold South 2	Flintshire	*	35 55	1445 1445	6815 6870	3.5% 2.0%
WU 1000317	Flintshire 016E	Moid South 2	Flintshire		55	1445	0070	2.0%
	Gwynedd 006C	Peblig (Caernarfon)	Gwynedd	80	155	80	155	52.3%
	Gwynedd 001D Gwynedd 002D	Marchog 2 Marchog 1	Gwynedd Gwynedd	30 45	60 90	110 155	215 305	52.2% 49.0%
	Gwynedd 002D	Hendre (Gwynedd)	Gwynedd	30	70	185	375	49.0%
W01000112	Gwynedd 008D	Talysarn	Gwynedd	25	75	210	445	33.3%
	Gwynedd 008B	Llanllyfni & Clynnog	Gwynedd	35	110	245	560	29.4%
	Gwynedd 006A Gwynedd 016A	Cadnant (Gwynedd) Abermaw 1	Gwynedd Gwynedd	35 15	130 50	280 295	685 740	28.8% 28.5%
	Gwynedd 003B	Gerlan	Gwynedd	45	150	340	890	28.5%
W01000117	Gwynedd 017E	Tywyn 2	Gwynedd	20	70	355	960	28.5%
	Gwynedd 009B	Diffwys and Maenofferen	Gwynedd	10	40	370	995	28.3%
	Gwynedd 001C Gwynedd 016E	Hirael & Garth 2 Dolgellau South	Gwynedd Gwynedd	10 15	30 60	375 395	1030 1090	27.2% 26.2%
	Gwynedd 003D	Ogwen 2	Gwynedd	10	45	405	1135	26.0%
	Gwynedd 005A	Deiniolen	Gwynedd	25	95	430	1230	24.6%
	Gwynedd 009C	Teigl	Gwynedd	15	70	445	1300	23.7%
	Gwynedd 001B Gwynedd 007C	Hirael & Garth 1 Seiont 2	Gwynedd Gwynedd	10 20	40 85	455 475	1340 1425	23.3% 22.9%
	Gwynedd 011C	Llanaelhaearn	Gwynedd	15	70	490	1500	22.8%
	Gwynedd 001A	Deiniol	Gwynedd	5	30	500	1530	22.8%
	Gwynedd 005D	Pentir 2	Gwynedd	15	65	510	1595	22.3%
	Gwynedd 002A	Dewi Llangelynin	Gwynedd	20 10	105 55	535 545	1700 1755	21.5% 20.7%
	Gwynedd 017C Gwynedd 003C	Llangelynin Ogwen 1	Gwynedd Gwynedd	15	85	565	1840	20.7%
	Gwynedd 009A	Bowydd and Rhiw	Gwynedd	25	115	585	1955	20.0%
	Gwynedd 012D	Pwllheli North	Gwynedd	20	105	605	2060	19.6%
	Gwynedd 008C	Penygroes (Gwynedd)	Gwynedd	20	105	625	2165	19.6%
	Gwynedd 012B Gwynedd 009D	Morfa Nefyn Trawsfynydd	Gwynedd Gwynedd	5 15	35 70	635 645	2200 2270	19.6% 19.4%
	Gwynedd 002B	Glyder	Gwynedd	10	65	660	2335	18.6%
	Gwynedd 010C	Porthmadog East	Gwynedd	15	90	675	2425	18.5%
	Gwynedd 015B	Corris/Mawddwy	Gwynedd	5	40	685	2465	18.2%
	Gwynedd 016B Gwynedd 012A	Abermaw 2 Efail-newydd/Buan	Gwynedd Gwynedd	10 5	60 40	695 700	2525 2565	17.6% 17.0%
	Gwynedd 017D	Tywyn 1	Gwynedd	5	40	710	2610	16.9%
W01000074	Gwynedd 013B	Harlech	Gwynedd	10	65	720	2675	16.9%
	Gwynedd 003E	Tregarth & Mynydd Llandygai	Gwynedd	15	100	735	2775	16.8%
	Gwynedd 012E Gwynedd 012C	Pwllheli South Nefyn	Gwynedd Gwynedd	15 10	80 65	750 760	2850 2915	16.7% 16.4%
	Gwynedd 0126 Gwynedd 010A	Dolbenmaen	Gwynedd	10	50	770	2965	16.2%
W01000100	Gwynedd 010B	Penrhyndeudraeth 1	Gwynedd	5	35	775	3000	16.1%
	Gwynedd 014A	Aberdaron	Gwynedd	10	55	780	3055	16.0%
	Gwynedd 003A Gwynedd 013C	Arllechwedd Llanbedr	Gwynedd Gwynedd	10 5	60 20	790 795	3115 3135	15.5% 15.5%
	Gwynedd 015A	Bala	Gwynedd	15	90	810	3225	15.4%
	Gwynedd 004A	Bethel & Cwm-y-Glo 1	Gwynedd	10	55	815	3285	15.1%
	Gwynedd 013D	Penrhyndeudraeth 2	Gwynedd	10	75	830	3360	15.1%
	Gwynedd 014D Gwynedd 007D	Llanengan Waunfawr	Gwynedd Gwynedd	5 10	25 80	830 845	3385 3465	14.4% 14.0%
	Gwynedd 010E	Porthmadog - Tremadog	Gwynedd	5	45	850	3505	13.8%
	Gwynedd 014C	Llanbedrog & Abersoch	Gwynedd	5	50	855	3555	13.8%
	Gwynedd 014B	Botwnnog & Tudweiliog	Gwynedd	10	65	865	3620	13.0%
	Gwynedd 006D	Seiont 1 Criccieth	Gwynedd	10 5	90 50	875	3710	12.8%
	Gwynedd 011B Gwynedd 013A	Dyffryn Ardudwy	Gwynedd Gwynedd	5 10	65	880 890	3760 3825	12.8% 12.3%
	Gwynedd 011D	Llanystumdwy	Gwynedd	10	95	900	3920	12.0%
	Gwynedd 015C	Llandderfel & Llanuwchllyn 1	Gwynedd	5	55	910	3975	11.8%
	Gwynedd 005B	Llanberis	Gwynedd	5	65	915	4040	11.2%
	Gwynedd 004C Gwynedd 006B	Llanrug Menai (Caernarfon)	Gwynedd Gwynedd	10 10	90 80	925 935	4130 4210	11.0% 10.3%
	Gwynedd 016D	Dolgellau North	Gwynedd	5	55	940	4265	10.0%
	Gwynedd 016C	Brithdir and Llanfachreth/Ganllw	Gwynedd	5	30	940	4295	9.7%
	Gwynedd 005C	Penisarwaun	Gwynedd	10	110	950	4400	9.6%
	Gwynedd 007B Gwynedd 015D	Llanwnda Llandderfel & Llanuwchllyn 2	Gwynedd Gwynedd	10 5	110 75	960 970	4515 4585	9.3% 9.2%
	Gwynedd 004D	Y Felinheli	Gwynedd	10	115	980	4700	8.8%
	Gwynedd 011A	Abererch	Gwynedd	5	75	985	4775	8.7%
	Gwynedd 008A	Groeslon	Gwynedd	5	70	990	4845	7.9%
	Gwynedd 017B	Bryn-crug/Llanfihangel	Gwynedd	*	30 45	995	4880	7.1%
	Gwynedd 007A Gwynedd 004B	Bontnewydd Bethel & Cwm-y-Glo 2	Gwynedd Gwynedd	5 5	45 50	995 1000	4925 4970	6.6% 6.2%
	Gwynedd 017A	Aberdovey	Gwynedd	*	25	1000	5000	4.9%
W01000106	Gwynedd 010D	Porthmadog West	Gwynedd	*	35	1005	5035	4.4%

Lower Super Output Area	Office of National Statistics Name	Lower Super Output Area Name	Local Authority Name	estimated number of 0- 3s in Income Benefit Households	Number of 0- 3s from Small Area Population Estimate	cumulative total of 0-3s in Income Benefit Households by Local Authority	cumulative total of 0-3s, by Local Authority	proportion of 0-3s in Income Benefit Households
	Gwynedd 002E	Pentir 1	Gwynedd	*	60	1005	5095	2.8%
W01000092	Gwynedd 001E	Menai (Bangor)	Gwynedd	*	35	1005	5130	2.4%
	Isle of Anglesey 003E		Isle of Anglesey	35	80	35	80	47.8%
	Isle of Anglesey 006D Isle of Anglesey 003F		Isle of Anglesey Isle of Anglesey	50 20	115 50	90 110	190 240	44.6% 43.3%
	Isle of Anglesey 003C	•	Isle of Anglesey	50	115	160	355	43.3%
	Isle of Anglesey 003B		Isle of Anglesey	45	110	205	470	39.4%
W01000030	Isle of Anglesey 003D	Maeshyfryd	Isle of Anglesey	50	130	255	600	38.6%
	Isle of Anglesey 003A	-	Isle of Anglesey	25	80	280	680	33.1%
	Isle of Anglesey 007C Isle of Anglesey 003G		Isle of Anglesey Isle of Anglesey	20 15	70 50	300 315	750 795	30.6% 29.8%
	Isle of Anglesey 003G	-	Isle of Anglesey	20	65	335	860	29.6%
	Isle of Anglesey 001A	•	Isle of Anglesey	30	115	365	975	28.3%
W01000032	Isle of Anglesey 002D	Moelfre	Isle of Anglesey	10	40	380	1015	28.2%
	Isle of Anglesey 001B		Isle of Anglesey	10	35	390	1050	25.1%
	Isle of Anglesey 005A		Isle of Anglesey	20	80 75	405	1130	25.0%
	Isle of Anglesey 001E Isle of Anglesey 001C		Isle of Anglesey Isle of Anglesey	15 10	75 45	425 435	1205 1255	22.9% 22.7%
	Isle of Anglesey 007E	· ·	Isle of Anglesey	30	135	465	1390	21.9%
	Isle of Anglesey 008D	-	Isle of Anglesey	20	90	485	1480	21.2%
	Isle of Anglesey 009D	•	Isle of Anglesey	20	100	505	1580	20.7%
		Aberffraw & Rhosneigr 1	Isle of Anglesey	5	30	510	1610	20.7%
	Isle of Anglesey 009A Isle of Anglesey 004B	•	Isle of Anglesey Isle of Anglesey	10 10	55 45	525 530	1665 1710	20.6% 20.5%
	Isle of Anglesey 004B		Isle of Anglesey	20	90	550	1805	20.0%
	Isle of Anglesey 006C		Isle of Anglesey	25	125	575	1930	18.8%
W01000028	Isle of Anglesey 001D	Llannerch-y-medd	Isle of Anglesey	20	100	595	2030	18.6%
	Isle of Anglesey 004A		Isle of Anglesey	15	80	610	2115	18.5%
	Isle of Anglesey 007D Isle of Anglesey 005D	-	Isle of Anglesey	10 5	65 40	620 625	2180 2220	18.4% 17.2%
		Aberffraw & Rhosneigr 2	Isle of Anglesey Isle of Anglesey	10	45	635	2265	16.4%
	Isle of Anglesey 009B	•	Isle of Anglesey	15	95	650	2360	16.3%
	Isle of Anglesey 006A		Isle of Anglesey	5	50	660	2410	14.9%
	Isle of Anglesey 002C		Isle of Anglesey	10	70	670	2480	14.8%
	Isle of Anglesey 004D	Trearddur 2 Cadnant (Isle of Anglesey)	Isle of Anglesey Isle of Anglesey	5 5	30 45	670 680	2505 2550	13.9% 13.8%
	Isle of Anglesey 005C		Isle of Anglesey	5	35	680	2585	13.4%
	Isle of Anglesey 004F	•	Isle of Anglesey	5	35	685	2620	12.5%
W01000012	Isle of Anglesey 006B	Cefni	Isle of Anglesey	5	45	690	2665	11.9%
	Isle of Anglesey 002A		Isle of Anglesey	10	65	700	2730	11.6%
	Isle of Anglesey 005B Isle of Anglesey 004C		Isle of Anglesey Isle of Anglesey	5 5	60 35	705 710	2795 2830	11.2% 11.0%
	Isle of Anglesey 004C		Isle of Anglesey	5	65	710	2895	10.3%
	Isle of Anglesey 002B		Isle of Anglesey	5	40	720	2935	9.7%
W01000035	Isle of Anglesey 005E	Pentraeth	Isle of Anglesey	5	65	725	3000	9.2%
W01000015	Isle of Anglesey 008C	Gwyngyll	Isle of Anglesey	5	50	730	3050	8.4%
	Merthyr Tydfil 001D Merthyr Tydfil 001B	Penydarren 1 Gurnos 2	Merthyr Tydfil Merthyr Tydfil	60 65	85 90	60 125	85 175	70.7% 70.3%
	Merthyr Tydfil 006C	Merthyr Vale 2	Merthyr Tydfil	40	65	165	240	62.4%
	Merthyr Tydfil 001C	Gurnos 3	Merthyr Tydfil	65	115	230	355	55.3%
	Merthyr Tydfil 001A	Gurnos 1	Merthyr Tydfil	70	125	295	480	54.6%
	Merthyr Tydfil 004A	Cyfarthfa 2	Merthyr Tydfil	50	100	350	585	50.9%
	Merthyr Tydfil 002A Merthyr Tydfil 001E	Dowlais 1 Penydarren 2	Merthyr Tydfil Merthyr Tydfil	35 25	80 65	385 410	665 730	43.0% 41.2%
	Merthyr Tydfil 007A	Bedlinog 2	Merthyr Tydfil	30	80	440	810	37.2%
	Merthyr Tydfil 004B	Cyfarthfa 3	Merthyr Tydfil	25	75	465	880	36.0%
	Merthyr Tydfil 006B	Merthyr Vale 1	Merthyr Tydfil	20	55	485	935	35.9%
	Merthyr Tydfil 007D	Treharris 3	Merthyr Tydfil	30	80	515	1015	35.3%
	Merthyr Tydfil 006E Merthyr Tydfil 002D	Plymouth (Merthyr Tydfil) 1 Dowlais 4	Merthyr Tydfil Merthyr Tydfil	25 30	65 85	535 565	1085 1170	34.6% 33.6%
	Merthyr Tydfil 003A	Cyfarthfa 1	Merthyr Tydfil	40	120	605	1290	32.1%
	Merthyr Tydfil 007C	Treharris 2	Merthyr Tydfil	20	65	625	1360	30.0%
W01001311	Merthyr Tydfil 002F	Penydarren 4	Merthyr Tydfil	20	65	645	1425	29.5%
	Merthyr Tydfil 005A	Plymouth (Merthyr Tydfil) 3	Merthyr Tydfil	35	125	680	1550	28.8%
	Merthyr Tydfil 004D Merthyr Tydfil 007E	Town 1	Merthyr Tydfil	20 30	75 110	700 730	1620 1730	28.6% 28.3%
	Merthyr Tydfil 004C	Treharris 4 Park 3	Merthyr Tydfil Merthyr Tydfil	10	45	730 745	1730	28.3% 27.5%
	Merthyr Tydfil 006D	Merthyr Vale 3	Merthyr Tydfil	15	55	760	1835	27.4%
W01001323	Merthyr Tydfil 001F	Vaynor 1	Merthyr Tydfil	15	60	775	1895	27.4%
	Merthyr Tydfil 005C	Town 3	Merthyr Tydfil	20	70	795	1965	27.4%
	Merthyr Tydfil 006F Merthyr Tydfil 002B	Plymouth (Merthyr Tydfil) 2 Dowlais 2	Merthyr Tydfil Merthyr Tydfil	20 10	80 40	820 825	2045 2085	26.4% 24.2%
	Merthyr Tydfil 002C	Dowlais 2 Dowlais 3	Merthyr Tydfil	25	120	855	2205	24.2%
	Merthyr Tydfil 006A	Bedlinog 1	Merthyr Tydfil	15	60	870	2265	22.3%

				estimated	N	cumulative total of 0-3s		
				number of 0- 3s in	3s from	in Income Benefit	cumulative	proportion of 0-3s in
Lower	Office of Nieticanal			Income		Households	,	Income
Super Output Area	Office of National Statistics Name	Lower Super Output Area Name	Local Authority Name	Benefit Households	Population Estimate	by Local Authority	by Local Authority	Benefit Households
W01001318	Merthyr Tydfil 005D	Town 4	Merthyr Tydfil	10	65	880	2330	18.1%
	Merthyr Tydfil 003E	Vaynor 2	Merthyr Tydfil	10 30	70 165	890	2400	17.7%
	Merthyr Tydfil 005B Merthyr Tydfil 003D	Town 2 Park 2	Merthyr Tydfil Merthyr Tydfil	5 5	40	920 930	2565 2610	17.5% 17.2%
	Merthyr Tydfil 002E	Penydarren 3	Merthyr Tydfil	10	50	935	2660	15.4%
	Merthyr Tydfil 003C	Park 1	Merthyr Tydfil	5	60	945	2720	12.2%
	Merthyr Tydfil 007B	Treharris 1 Cyfarthfa 4	Merthyr Tydfil	5 5	45 70	950 950	2765	9.2% 7.2%
VV 0 100 1294	Merthyr Tydfil 003B	Cylaitilla 4	Merthyr Tydfil	J	70	950	2830	1.270
	Monmouthshire 002A		Monmouthshire	40	110	40	110	38.2%
	Monmouthshire 010F		Monmouthshire	30 20	75 60	70 90	185	37.6%
	Monmouthshire 004E Monmouthshire 008D		Monmouthshire Monmouthshire	20 40	105	130	245 350	36.1% 35.9%
	Monmouthshire 002D		Monmouthshire	10	40	140	390	30.6%
	Monmouthshire 010E		Monmouthshire	20	65	160	455	29.4%
		Dewstow & Green Lane 1 St. Christopher's	Monmouthshire	20	75 75	185 205	530	28.8% 26.9%
		Croesonen	Monmouthshire Monmouthshire	20 20	75 70	205	605 680	26.5%
		Dewstow & Green Lane 2	Monmouthshire	15	55	235	735	26.4%
		Castle & Llanfoist Fawr	Monmouthshire	25	90	260	825	25.9%
	Monmouthshire 006B Monmouthshire 008E	Goetre Fawr 2	Monmouthshire Monmouthshire	10 20	50 85	270 290	875 960	23.4% 22.3%
	Monmouthshire 002C		Monmouthshire	20 10	50	300	1010	22.3%
	Monmouthshire 001C		Monmouthshire	15	75	315	1085	19.4%
	Monmouthshire 004D		Monmouthshire	10	55	325	1140	19.0%
	Monmouthshire 004F	•	Monmouthshire	15 5	85 25	345 350	1230 1255	18.9%
	Monmouthshire 010A Monmouthshire 002E		Monmouthshire Monmouthshire	5 15	25 75	360	1330	18.4% 17.7%
	Monmouthshire 003C	,	Monmouthshire	5	25	365	1355	16.7%
	Monmouthshire 003E		Monmouthshire	10	50	375	1400	16.1%
	Monmouthshire 008A		Monmouthshire Monmouthshire	10 5	60 50	385 390	1465 1510	15.6% 15.3%
	Monmouthshire 005D Monmouthshire 008C	,	Monmouthshire Monmouthshire	5 10	60	400	1575	14.8%
	Monmouthshire 003B	Llanelly Hill 2	Monmouthshire	10	65	410	1635	14.7%
	Monmouthshire 004B	Drybridge 1	Monmouthshire	25	175	435	1810	14.3%
	Monmouthshire 011D Monmouthshire 001B	Rogiet Crucorney	Monmouthshire Monmouthshire	10 10	90 85	445 455	1900 1985	12.9% 12.5%
	Monmouthshire 001B	,	Monmouthshire	5	o5 25	455 460	2010	12.5%
	Monmouthshire 007A		Monmouthshire	5	50	465	2060	10.8%
	Monmouthshire 007E		Monmouthshire	5	50	470	2110	10.5%
	Monmouthshire 009C Monmouthshire 011A		Monmouthshire Monmouthshire	5 5	60 65	475 480	2175 2240	9.9% 9.6%
	Monmouthshire 001E		Monmouthshire	5	35	485	2275	9.3%
	Monmouthshire 006E		Monmouthshire	*	25	490	2300	9.1%
	Monmouthshire 006C		Monmouthshire	*	30	490	2330	8.8%
	Monmouthshire 005C Monmouthshire 001D	,	Monmouthshire Monmouthshire	5 *	55 20	495 495	2385 2405	8.8% 8.6%
	Monmouthshire 001B	,	Monmouthshire	5	30	500	2435	8.6%
	Monmouthshire 009B		Monmouthshire	5	75	505	2510	7.9%
	Monmouthshire 005E	•	Monmouthshire	5	55 50	510	2565	7.9%
	Monmouthshire 010D Monmouthshire 011C		Monmouthshire Monmouthshire	5 5	50 60	515 520	2615 2675	7.9% 7.8%
	Monmouthshire 007F		Monmouthshire	*	30	520	2710	7.6%
	Monmouthshire 006D		Monmouthshire	5	45	525	2755	7.0%
	Monmouthshire 009A Monmouthshire 011B		Monmouthshire Monmouthshire	5 5	75 65	530 535	2825 2890	6.8% 6.6%
	Monmouthshire 007B		Monmouthshire	5	40	535	2930	6.3%
	Monmouthshire 009D		Monmouthshire	5	80	540	3010	5.8%
	Monmouthshire 007C	•	Monmouthshire	5	60	545	3070	5.7%
	Monmouthshire 011E Monmouthshire 004A		Monmouthshire Monmouthshire	5	95 40	550 550	3165	5.4% 5.3%
	Monmouthshire 004A		Monmouthshire	*	40 45	555	3205 3250	5.3% 5.1%
	Monmouthshire 001A		Monmouthshire	*	35	555	3285	3.8%
	Monmouthshire 004C	, ,	Monmouthshire	*	50	555	3335	3.5%
	Monmouthshire 006A		Monmouthshire Monmouthshire		20	555 560	3355	3.5%
	Monmouthshire 007D Monmouthshire 003A	9	Monmouthshire Monmouthshire	5 *	160 25	560 565	3510 3540	3.2% 1.4%
,,.		• •						
	Neath Port Talbot 017		Neath Port Talbot	55	80	55	80	68.6%
	Neath Port Talbot 013 Neath Port Talbot 017	-	Neath Port Talbot Neath Port Talbot	60 45	90 75	120 160	175 250	67.2% 59.3%
		ECymmer (Neath Port Talbot) 2	Neath Port Talbot	50	90	210	335	57.1%
W01000962	Neath Port Talbot 016	Sandfields West 2	Neath Port Talbot	45	80	255	415	55.6%
	Neath Port Talbot 016		Neath Port Talbot	45 25	80 65	300	495	53.9%
	Neath Port Talbot 008 Neath Port Talbot 008		Neath Port Talbot Neath Port Talbot	35 25	65 50	335 360	560 615	51.5% 50.9%
		-					0.0	- 5.5 /0

Lower Super	Office of National		estimated number of 0- 3s in Income Benefit	3s from	Benefit	cumulative total of 0-3s, by Local	proportion of 0-3s in Income Benefit
	Statistics Name Lower Super Output Area Name	Local Authority Name	Households	Estimate	Authority	Authority	Households
	Neath Port Talbot 016f Sandfields West 4	Neath Port Talbot	25	55	385	665	50.6%
	Neath Port Talbot 016I Sandfields West 3	Neath Port Talbot	25	55	415	720	49.4%
	Neath Port Talbot 017f Aberavon 3	Neath Port Talbot	35 50	75 105	450 500	795 900	47.2%
	Neath Port Talbot 012(Neath South 2 Neath Port Talbot 008/ Neath East 1	Neath Port Talbot Neath Port Talbot	50 40	85	500 535	900 985	46.2% 46.0%
	Neath Port Talbot 017I Sandfields East 1	Neath Port Talbot	30	65	565	1050	45.8%
W01000924	Neath Port Talbot 011(Glyncorrwg	Neath Port Talbot	25	60	595	1110	44.9%
	Neath Port Talbot 003l Glynneath 1	Neath Port Talbot	30	70	625	1180	44.4%
	Neath Port Talbot 010(Coedffranc Central 3 Neath Port Talbot 019(Tai-bach 2	Neath Port Talbot Neath Port Talbot	40 25	95 60	665 690	1275 1335	43.1% 42.9%
	Neath Port Talbot 019(18ryn and Cwmavon 3	Neath Port Talbot	35	85	725	1420	42.8%
	Neath Port Talbot 012/ Neath East 3	Neath Port Talbot	35	90	765	1510	42.5%
	Neath Port Talbot 017I Sandfields East 4	Neath Port Talbot	25	55	790	1565	40.7%
	Neath Port Talbot 004(Pontardawe 2	Neath Port Talbot	40	95	825	1660	40.3%
	Neath Port Talbot 001(Ystalyfera 2 Neath Port Talbot 001(Gwaun-Cae-Gurwen 1	Neath Port Talbot Neath Port Talbot	20 25	60 75	845 875	1720 1795	36.2% 36.1%
	Neath Port Talbot 011I Gwynfi	Neath Port Talbot	30	90	905	1880	36.1%
	Neath Port Talbot 003/ Blaengwrach	Neath Port Talbot	25	75	935	1960	35.7%
	Neath Port Talbot 013I Briton Ferry East 2	Neath Port Talbot	25	75	960	2035	35.6%
	Neath Port Talbot 012f Neath South 1	Neath Port Talbot	25	75 45	985	2110	35.5%
	Neath Port Talbot 008I Neath North 2 Neath Port Talbot 011/ Cymmer (Neath Port Talbot) 1	Neath Port Talbot Neath Port Talbot	15 20	45 60	1000 1025	2155 2215	34.8% 34.0%
	Neath Port Talbot 0117 Gymmer (Neath Fort Talbot)	Neath Port Talbot	25	80	1050	2295	33.4%
	Neath Port Talbot 001I Gwaun-Cae-Gurwen 2	Neath Port Talbot	20	55	1070	2350	33.3%
	Neath Port Talbot 013I Briton Ferry West 2	Neath Port Talbot	20	65	1090	2420	33.2%
	Neath Port Talbot 019I Tai-bach 3	Neath Port Talbot	25	85	1120	2505	32.2%
	Neath Port Talbot 013f Neath East 4 Neath Port Talbot 018f Tai-bach 1	Neath Port Talbot Neath Port Talbot	35 20	115 65	1155 1175	2615 2685	31.9% 31.6%
	Neath Port Talbot 001FYstalyfera 1	Neath Port Talbot	20	65	1175	2745	31.0%
	Neath Port Talbot 015(Baglan 3	Neath Port Talbot	20	65	1215	2810	31.2%
W01000901	Neath Port Talbot 014I Bryn and Cwmavon 4	Neath Port Talbot	25	85	1240	2895	30.3%
	Neath Port Talbot 002f Onllwyn	Neath Port Talbot	15	50	1255	2945	29.9%
	Neath Port Talbot 018(Port Talbot 3 Neath Port Talbot 005f Resolven 1	Neath Port Talbot Neath Port Talbot	25 25	80 80	1280 1305	3025 3105	29.8% 29.5%
	Neath Port Talbot 003t Resolven 1 Neath Port Talbot 016(Sandfields West 1	Neath Port Talbot	25	80	1325	3185	29.4%
	Neath Port Talbot 004(Trebanos	Neath Port Talbot	15	60	1345	3245	28.7%
	Neath Port Talbot 001I Lower Brynamman	Neath Port Talbot	15	55	1360	3295	28.6%
	Neath Port Talbot 002(Seven Sisters	Neath Port Talbot	30	110	1390	3410	28.5%
	Neath Port Talbot 019/ Margam 1 Neath Port Talbot 007f Bryn-coch South 4	Neath Port Talbot Neath Port Talbot	10 25	30 95	1400 1425	3440 3535	28.4% 28.0%
	Neath Port Talbot 007(Dyffryn 1	Neath Port Talbot	20	70	1445	3605	27.8%
	Neath Port Talbot 001l Godre'r graig	Neath Port Talbot	20	85	1465	3690	25.2%
	Neath Port Talbot 001/ Cwmllynfell	Neath Port Talbot	15	55	1480	3740	25.0%
	Neath Port Talbot 010f Coedffranc Central 2	Neath Port Talbot	10	40	1490	3785	24.9%
	Neath Port Talbot 004F Pontardawe 1 Neath Port Talbot 004/ Allt-wen	Neath Port Talbot Neath Port Talbot	15 30	55 115	1505 1530	3835 3950	24.9% 24.2%
	Neath Port Talbot 014/ Bryn and Cwmavon 1	Neath Port Talbot	10	50	1545	4005	23.7%
	Neath Port Talbot 005/ Aberdulais	Neath Port Talbot	30	135	1575	4140	23.7%
	Neath Port Talbot 017I Sandfields East 3	Neath Port Talbot	20	90	1595	4225	23.3%
	Neath Port Talbot 004I Pontardawe 3	Neath Port Talbot	20	75 55	1615	4300	23.3%
	Neath Port Talbot 018/ Port Talbot 1 Neath Port Talbot 013/ Briton Ferry East 1	Neath Port Talbot Neath Port Talbot	10 15	55 60	1625 1640	4355 4415	23.0% 22.4%
	Neath Port Talbot 002/ Crynant	Neath Port Talbot	15	80	1655	4490	22.2%
	Neath Port Talbot 005(Resolven 2	Neath Port Talbot	15	65	1670	4560	21.7%
	Neath Port Talbot 005I Tonna 2	Neath Port Talbot	10	50	1680	4605	21.7%
	Neath Port Talbot 018I Port Talbot 4	Neath Port Talbot	15	60	1695	4665	21.6%
	Neath Port Talbot 014F Pelenna Neath Port Talbot 007/Bryn-coch South 3	Neath Port Talbot Neath Port Talbot	10 5	45 30	1705 1710	4705 4735	21.1% 20.6%
	Neath Port Talbot 010 Coedffranc North 1	Neath Port Talbot	10	50	1720	4785	20.2%
	Neath Port Talbot 010l Coedffranc North 2	Neath Port Talbot	10	50	1730	4835	19.5%
	Neath Port Talbot 009/ Cimla 1	Neath Port Talbot	5	35	1735	4870	19.1%
	Neath Port Talbot 010/ Coedffranc Central 1	Neath Port Talbot	10	40	1745	4915	18.8%
	Neath Port Talbot 007I Dyffryn 2 Neath Port Talbot 015I Baglan 4	Neath Port Talbot Neath Port Talbot	10 10	45 60	1750 1760	4960 5020	17.4%
	Neath Port Talbot 015t Bagian 4 Neath Port Talbot 006f Bryn-coch South 2	Neath Port Talbot	10 15	85	1760 1775	5105	16.9% 16.7%
	Neath Port Talbot 003(Glynneath 2	Neath Port Talbot	15	80	1790	5185	16.1%
	Neath Port Talbot 004l Rhos 1	Neath Port Talbot	5	45	1795	5235	13.8%
	Neath Port Talbot 009(Cimla 3	Neath Port Talbot	5	60	1805	5290	12.7%
	Neath Port Talbot 019f Margam 2	Neath Port Talbot Neath Port Talbot	15 15	140 130	1820 1835	5430 5560	12.4% 12.2%
	Neath Port Talbot 010f Coedffranc West Neath Port Talbot 009f Cimla 2	Neath Port Talbot	15 5	130 45	1835 1840	5560 5605	12.2%
	Neath Port Talbot 014f Bryn and Cwmavon 2	Neath Port Talbot	10	70	1850	5675	11.0%
W01000908	Neath Port Talbot 006l Cadoxton	Neath Port Talbot	5	60	1855	5735	10.2%
	Neath Port Talbot 006/ Bryn-coch North 1	Neath Port Talbot	5 5	35 75	1860	5770 5945	10.0%
	Neath Port Talbot 015/ Baglan 1 Neath Port Talbot 015/ Baglan 2	Neath Port Talbot Neath Port Talbot	5 5	75 60	1865 1870	5845 5900	9.7% 9.1%
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				estimated number of 0-	Number of 0.	cumulative total of 0-3s in Income		proportion
				3s in	3s from	Benefit	cumulative	of 0-3s in
Lower				Income	Small Area		total of 0-3s,	Income
Super Offi Output Area Stat	ice of National	Lower Super Output Area Name	Local Authority Nama	Benefit Households	Population Estimate	by Local Authority	by Local Authority	Benefit Households
	ath Port Talbot 012[Neath Port Talbot	5	75	1875	5980	7.1%
	ath Port Talbot 009[Neath Port Talbot	5	45	1880	6020	7.1%
	ath Port Talbot 0080		Neath Port Talbot	5	40	1880	6065	6.6%
	ath Port Talbot 0060 ath Port Talbot 004F		Neath Port Talbot Neath Port Talbot	5 *	75 40	1885 1890	6135 6180	6.4% 5.1%
	ath Port Talbot 0041		Neath Port Talbot	*	65	1890	6240	3.6%
W01000903 Nea	ath Port Talbot 006	Bryn-coch North 2	Neath Port Talbot	*	30	1890	6270	0.0%
W01001661 Nev	wport 018C	Pillgwenlly 3	Newport	85	120	85	120	72.3%
W01001689 Nev	wport 019D	Tredegar Park 2	Newport	55	95	140	215	59.5%
W01001607 Nev	•	Alway 2	Newport	70	120	215	335	58.3%
W01001620 Nev W01001617 Nev	•	Bettws (Newport) 4 Bettws (Newport) 1	Newport Newport	30 50	55 90	245 295	390 480	57.7% 56.4%
W01001609 Nev	•	Alway 4	Newport	60	105	355	585	55.7%
W01001646 Nev	•	Liswerry 5	Newport	55	95	405	680	55.7%
W01001618 Nev	•	Bettws (Newport) 2	Newport	25	40 75	430 470	720	55.6%
W01001667 Nev W01001659 Nev	'	Ringland 5 Pillgwenlly 1	Newport Newport	40 70	75 135	545	800 930	54.8% 54.0%
W01001643 Nev	•	Liswerry 2	Newport	55	100	600	1030	53.9%
W01001601 Nev	•	Allt-yr-yn 2	Newport	45	85	645	1115	53.2%
W01001652 Nev		Malpas 2	Newport	65	125	705	1240	51.3%
W01001633 Nev W01001668 Nev	'	Gaer 5 Ringland 6	Newport Newport	50 35	100 70	755 790	1340 1410	50.0% 48.0%
W01001000 Nev	•	Pillgwenlly 4	Newport	40	80	830	1490	47.7%
W01001666 Nev	wport 010B	Ringland 4	Newport	30	65	860	1555	46.3%
W01001610 Nev	•	Alway 5	Newport	25	55	885	1610	46.2%
W01001664 Nev W01001632 Nev	•	Ringland 2 Gaer 4	Newport Newport	45 25	100 55	930 950	1710 1765	44.6% 44.5%
W01001032 Nev	•	Victoria 1	Newport	70	160	1025	1925	44.3%
W01001676 Nev	•	St. Julians 2	Newport	40	100	1065	2020	42.7%
W01001630 Nev	•	Gaer 2	Newport	20	50	1085	2075	42.4%
W01001692 Nev W01001619 Nev	•	Victoria 3 Bettws (Newport) 3	Newport Newport	55 35	135 85	1145 1180	2210 2295	42.3% 41.6%
W01001019 Nev	•	Pillgwenlly 2	Newport	30	75	1210	2370	41.0%
W01001642 Nev	•	Liswerry 1	Newport	30	75	1240	2445	40.4%
W01001634 Nev		Gaer 6	Newport	25	65	1270	2510	40.2%
W01001688 Nev	'	Tredegar Park 1 Ringland 1	Newport	95 25	250 70	1365 1390	2760 2830	38.5% 36.9%
W01001663 Nev W01001687 Nev		Stow Hill 3	Newport Newport	25 25	70 65	1415	2895	36.9% 36.1%
W01001614 Nev	'	Beechwood 3	Newport	25	75	1440	2970	34.6%
W01001644 Nev	•	Liswerry 3	Newport	35	110	1475	3080	34.2%
W01001621 Nev W01001645 Nev	•	Bettws (Newport) 5	Newport	30 25	95 80	1510 1535	3175 3255	33.7% 33.6%
W01001645 Nev	'	Liswerry 4 Victoria 4	Newport Newport	30	95	1565	3350	33.1%
W01001665 Nev		Ringland 3	Newport	25	70	1590	3420	33.1%
W01001691 Nev	•	Victoria 2	Newport	25	75	1615	3495	32.5%
W01001685 Nev	•	Stow Hill 1	Newport	30	95 50	1645	3590	32.3%
W01001682 Nev W01001611 Nev	•	Shaftesbury 2 Alway 6	Newport Newport	15 30	50 90	1660 1690	3640 3730	31.8% 31.2%
W01001681 Nev	P	Shaftesbury 1	Newport	30	90	1720	3820	31.1%
W01001678 Nev	•	St. Julians 4	Newport	35	110	1750	3930	31.0%
W01001650 Nev	•	Llanwern 2	Newport	20	60 55	1770	3990	30.8%
W01001648 Nev W01001615 Nev		Liswerry 7 Beechwood 4	Newport Newport	15 15	55 60	1785 1805	4045 4105	29.1% 28.9%
W01001622 Nev	•	Bettws (Newport) 6	Newport	15	65	1820	4170	26.4%
W01001671 Nev		Rogerstone 3	Newport	15	65	1840	4235	26.3%
W01001680 Nev	•	St. Julians 6	Newport	15 15	70 75	1855	4305	23.6%
W01001674 Nev W01001626 Nev	•	Rogerstone 6 Caerleon 4	Newport Newport	15 10	75 35	1870 1880	4385 4415	22.4% 22.1%
W01001649 Nev	•	Llanwern 1	Newport	15	65	1890	4480	21.2%
W01001628 Nev	•	Caerleon 6	Newport	10	40	1900	4525	21.1%
W01001684 Nev		Shaftesbury 4	Newport	15	80	1920	4605	20.8%
W01001683 Nev W01001605 Nev	•	Shaftesbury 3 Allt-yr-yn 6	Newport Newport	15 10	75 55	1935 1945	4680 4735	20.1% 19.3%
W01001605 Nev	•	St. Julians 1	Newport	15	75	1945	4810	19.3%
W01001613 Nev	wport 011C	Beechwood 2	Newport	15	75	1970	4885	19.1%
W01001612 Nev	•	Beechwood 1	Newport	10	65	1985	4950	18.9%
W01001629 Nev W01001672 Nev	•	Gaer 1 Rogerstone 4	Newport Newport	10 15	45 85	1990 2005	4995 5075	17.8% 17.0%
W01001672 Nev		St. Julians 3	Newport	10	70	2005	5075 5145	16.5%
W01001637 Nev		Graig (Newport) 3	Newport	10	70	2030	5220	16.3%
W01001686 Nev	•	Stow Hill 2	Newport	10	65	2040	5285	16.2%
W01001608 Nev	•	Alway 3	Newport	10 15	65 85	2050	5350 5435	16.0%
W01001654 Nev W01001656 Nev	•	Malpas 4 Marshfield 1	Newport Newport	15 25	85 150	2065 2090	5435 5585	15.9% 15.2%
W01001631 Nev	•	Gaer 3	Newport	10	75	2100	5660	14.8%

						cumulative		
				estimated		total of 0-3s		
				number of 0-				proportion
				3s in	3s from	Benefit	cumulative	of 0-3s in
Lower				Income			total of 0-3s,	Income
Super	Office of National			Benefit	Population	by Local	by Local	Benefit
	Statistics Name	Lower Super Output Area Name	Local Authority Name	Households	Estimate	Authority	Authority	Households
	Newport 005C	Beechwood 5	Newport	5	45	2105	5705	13.7%
	Newport 015F	Liswerry 6	Newport	5	35	2110	5740	13.4%
	Newport 002E	Malpas 5	Newport	5	50	2115	5790	12.8%
	Newport 007D	St. Julians 5	Newport	5	50	2120	5840	11.5%
	Newport 002C	Malpas 3	Newport	5	60	2130	5900	11.5%
	Newport 008A	Alway 1	Newport	5	40	2135	5940	11.4%
	Newport 012C	Allt-yr-yn 4	Newport	5	65	2140	6005	11.1%
	Newport 001C	Caerleon 3	Newport	5	50	2145	6055	10.6%
W01001658	Newport 020D	Marshfield 3	Newport	10	135	2160	6190	9.2%
W01001670	Newport 009B	Rogerstone 2	Newport	15	160	2170	6345	9.1%
W01001623	Newport 001A	Caerleon 1	Newport	5	50	2175	6395	9.0%
W01001600	Newport 012A	Allt-yr-yn 1	Newport	5	65	2180	6460	8.8%
W01001604	Newport 012D	Allt-yr-yn 5	Newport	5	75	2190	6535	8.5%
W01001651	Newport 002A	Malpas 1	Newport	5	45	2190	6580	8.2%
W01001640	Newport 004B	Langstone 2	Newport	5	35	2195	6610	7.6%
W01001641	Newport 004C	Langstone 3	Newport	*	30	2195	6640	7.3%
W01001635	Newport 016A	Graig (Newport) 1	Newport	5	45	2200	6690	6.8%
W01001636	Newport 020A	Graig (Newport) 2	Newport	5	115	2205	6805	5.6%
W01001627	Newport 001E	Caerleon 5	Newport	5	50	2210	6855	5.3%
W01001673	Newport 009D	Rogerstone 5	Newport	5	65	2215	6920	5.1%
W01001638	Newport 016C	Graig (Newport) 4	Newport	*	40	2215	6960	4.9%
	Newport 001B	Caerleon 2	Newport	*	50	2215	7010	4.9%
	Newport 012B	Allt-yr-yn 3	Newport	5	60	2220	7075	4.8%
	Newport 020C	Marshfield 2	Newport	5	75	2225	7150	3.5%
	Newport 004A	Langstone 1	Newport	5	100	2225	7250	3.4%
	Newport 009A	Rogerstone 1	Newport	*	25	2225	7275	0.9%
		riegeretene :					0	0.070
W01000601	Pembrokeshire 013B	Pembroke Dock: Llanion 1	Pembrokeshire	60	110	60	110	56.6%
	Pembrokeshire 005C	Haverfordwest: Garth 2	Pembrokeshire	75	135	135	240	55.3%
	Pembrokeshire 015B	Pembroke: Monkton	Pembrokeshire	55	120	190	360	48.1%
	Pembrokeshire 012D	Milford: Hubberston 2	Pembrokeshire	40	95	235	455	42.8%
	Pembrokeshire 015C	Pembroke: St. Mary North	Pembrokeshire	45	110	275	565	38.8%
	Pembrokeshire 013E	Milford: West	Pembrokeshire	45	115	320	680	37.8%
	Pembrokeshire 013E	Pembroke Dock: Pennar 1		30	80	350	765	35.0%
	Pembrokeshire 015D		Pembrokeshire	20	55	365	815	33.7%
		Pembroke: St. Mary South	Pembrokeshire	15	45	380		32.8%
	Pembrokeshire 012A	Milford: Hakin 1	Pembrokeshire	50	45 155	430	860	32.6% 32.4%
	Pembrokeshire 010B Pembrokeshire 006C	Milford: East	Pembrokeshire				1010	
	Pembrokeshire 000D	Merlin's Bridge	Pembrokeshire	30 30	100 90	460	1110	31.5%
		Goodwick	Pembrokeshire			490	1200	29.9%
	Pembrokeshire 002B	Fishguard North East	Pembrokeshire	20	70	510	1270	29.3%
	Pembrokeshire 012C	Milford: Hubberston 1	Pembrokeshire	10	40	520	1315	27.8%
	Pembrokeshire 006A	Haverfordwest: Portfield	Pembrokeshire	25	85	545	1400	27.3%
	Pembrokeshire 013A	Pembroke Dock: Central	Pembrokeshire	20	85	565	1480	26.7%
	Pembrokeshire 013F	Pembroke Dock: Pennar 2	Pembrokeshire	20	75	585	1555	26.2%
	Pembrokeshire 011D	Kilgetty/Begelly	Pembrokeshire	20	80	605	1635	26.1%
	Pembrokeshire 001E	St. Dogmaels	Pembrokeshire	15	60	620	1695	25.6%
	Pembrokeshire 013D	Pembroke Dock: Market	Pembrokeshire	20	90	645	1785	25.1%
	Pembrokeshire 002C	Fishguard North West	Pembrokeshire	15	60	660	1845	24.8%
	Pembrokeshire 010C	Milford: North	Pembrokeshire	30	130	690	1975	24.8%
	Pembrokeshire 003D	Solva	Pembrokeshire	15	60	705	2030	23.8%
	Pembrokeshire 016D	Tenby: South 2	Pembrokeshire	15	70	720	2105	23.8%
	Pembrokeshire 012B	Milford: Hakin 2	Pembrokeshire	10	35	730	2135	23.6%
	Pembrokeshire 005A	Haverfordwest: Castle	Pembrokeshire	20	85	750	2220	23.5%
	Pembrokeshire 002F	Scleddau	Pembrokeshire	15	55	760	2275	23.4%
	Pembrokeshire 016C	Tenby: South 1	Pembrokeshire	10	40	770	2315	23.1%
	Pembrokeshire 013C	Pembroke Dock: Llanion 2	Pembrokeshire	15	70	785	2385	23.0%
	Pembrokeshire 007C	Narberth	Pembrokeshire	15	60	800	2445	22.0%
	Pembrokeshire 009D	Neyland: West	Pembrokeshire	25	110	825	2555	21.7%
	Pembrokeshire 006B	Haverfordwest: Priory	Pembrokeshire	35	155	855	2710	21.3%
	Pembrokeshire 011F	Saundersfoot 2	Pembrokeshire	10	40	865	2745	20.2%
	Pembrokeshire 008C	Johnston	Pembrokeshire	20	110	885	2855	20.1%
	Pembrokeshire 004A	Maenclochog 1	Pembrokeshire	15	70	900	2925	19.6%
W01000558	Pembrokeshire 001A	Cilgerran	Pembrokeshire	15	85	915	3005	18.7%
W01000561	Pembrokeshire 001D	Crymych 2	Pembrokeshire	10	50	925	3055	17.8%
W01000598	Pembrokeshire 009C	Neyland: East	Pembrokeshire	15	90	940	3145	17.8%
W01000583	Pembrokeshire 004B	Maenclochog 2	Pembrokeshire	10	60	950	3205	17.8%
	Pembrokeshire 014D	Pembroke: St. Michael	Pembrokeshire	15	95	965	3300	17.6%
W01000619	Pembrokeshire 016B	Tenby: North	Pembrokeshire	10	70	980	3370	17.3%
	Pembrokeshire 014C	Manorbier	Pembrokeshire	15	85	995	3455	17.2%
	Pembrokeshire 003C	St. David's	Pembrokeshire	10	60	1005	3515	16.5%
	Pembrokeshire 011B	East Williamston 1	Pembrokeshire	5	35	1010	3550	16.5%
	Pembrokeshire 001C	Crymych 1	Pembrokeshire	5	45	1015	3595	16.3%
	Pembrokeshire 003B	Llanrhian	Pembrokeshire	5	30	1020	3625	16.2%
	Pembrokeshire 008D	St. Ishmael's	Pembrokeshire	5	40	1030	3665	16.2%
	Pembrokeshire 015A	Hundleton	Pembrokeshire	10	60	1040	3725	16.0%
	Pembrokeshire 002A		Pembrokeshire	10	60	1045	3785	15.7%
		0.000		10	-	10.10	3100	/0

						cumulative		
				estimated number of 0-	Number of O	total of 0-3s in Income		proportion
				3s in	3s from	Benefit	cumulative	proportion of 0-3s in
Lower				Income		Households		Income
Super	Office of National			Benefit	Population	by Local	by Local	Benefit
	Statistics Name	Lower Super Output Area Name	Local Authority Name	Households	Estimate	Authority	Authority	Households
	Pembrokeshire 003A	Letterston	Pembrokeshire	15	90	1060	3875	15.7%
W01000587	Pembrokeshire 010A	Milford: Central	Pembrokeshire	15	85	1075	3965	15.0%
W01000556	Pembrokeshire 008B	Camrose 2	Pembrokeshire	5	30	1080	3995	14.8%
W01000597	Pembrokeshire 002E	Newport	Pembrokeshire	5	45	1085	4040	14.5%
W01000615	Pembrokeshire 011E	Saundersfoot 1	Pembrokeshire	5	50	1090	4085	13.7%
	Pembrokeshire 007D	Narberth Rural	Pembrokeshire	5	50	1100	4135	13.6%
	Pembrokeshire 004D	Wiston	Pembrokeshire	10	70	1110	4205	13.0%
	Pembrokeshire 001B	Clydau	Pembrokeshire	10	60	1115	4265	12.9%
	Pembrokeshire 011A		Pembrokeshire	5	25	1120	4290	12.9%
	Pembrokeshire 007A	Lampeter Velfrey	Pembrokeshire	5	55	1125	4345	12.8%
	Pembrokeshire 007B	Martletwy	Pembrokeshire	5	35	1130	4380	12.2%
	Pembrokeshire 005D	Haverfordwest: Prendergast	Pembrokeshire	10	85 60	1140	4465	12.0% 11.4%
	Pembrokeshire 014B Pembrokeshire 009B	Lamphey	Pembrokeshire	5 10	100	1145 1160	4525 4625	11.4%
	Pembrokeshire 011C	Llangwm East Williamston 2	Pembrokeshire	5	35		4625	11.4%
	Pembrokeshire 014A	Carew	Pembrokeshire Pembrokeshire	10	80	1160 1170	4745	11.1%
	Pembrokeshire 005B	Haverfordwest: Garth 1	Pembrokeshire	10	115	1185	4860	10.3%
	Pembrokeshire 009A	Burton	Pembrokeshire	10	80	1190	4935	10.3%
	Pembrokeshire 008E	The Havens	Pembrokeshire	5	45	1195	4985	8.7%
	Pembrokeshire 008A	Camrose 1	Pembrokeshire	*	30	1200	5015	7.9%
	Pembrokeshire 004C	Rudbaxton	Pembrokeshire	5	50	1200	5065	7.8%
	Pembrokeshire 016A		Pembrokeshire	5	45	1205	5110	7.8%
		,		· ·		.200	00	1.070
W01000491	Powys 017C	St. John 2	Powys	40	85	40	85	45.1%
W01000504	Powys 019E	Ystradgynlais 1	Powys	20	55	60	140	41.1%
W01000455	Powys 013B	Llandrindod North	Powys	45	115	105	255	38.2%
W01000478	Powys 009A	Newtown Central 1	Powys	45	140	150	390	33.1%
W01000479	Powys 009B	Newtown Central 2	Powys	30	100	185	490	33.0%
W01000454	Powys 013A	Llandrindod East/Llandrindod We	Powys	10	30	190	520	30.3%
W01000498	Powys 003A	Welshpool Castle	Powys	25	85	215	605	29.4%
W01000483	Powys 009C	Newtown South	Powys	35	130	255	735	28.3%
W01000480	Powys 008A	Newtown East	Powys	30	105	285	845	27.0%
	Powys 019F	Ystradgynlais 2	Powys	10	45	295	890	24.8%
	Powys 003B	Welshpool Gungrog 1	Powys	15	60	310	945	24.5%
	Powys 012A	Disserth and Trecoed	Powys	5	25	315	970	24.2%
	Powys 011A	Beguildy	Powys	10	45	325	1015	23.6%
	Powys 011B	Knighton 1	Powys	10	40	335	1055	22.9%
	Powys 013C	Llandrindod South	Powys	15	70	350	1125	22.3%
	Powys 010C	Llanidloes 1	Powys	10	60	360	1185	20.9%
	Powys 003C Powys 015D	Welshpool Gungrog 2	Powys	10	50 50	370 380	1230	20.3%
	Powys 014A	Hay Builth 1	Powys	10 10	65	395	1280 1345	19.7% 19.5%
	Powys 012B	Llanbadarn Fawr	Powys Powys	5	35	400	1343	19.5%
	Powys 003D	Welshpool Llanerchyddol	Powys	15	90	420	1470	19.5%
	Powys 012E	Rhayader	Powys	15	80	435	1550	19.4%
	Powys 005D	Trewern	Powys	10	55	445	1605	17.5%
	Powys 019A	Aber-craf	Powys	10	50	450	1655	17.2%
	Powys 001D	Llansantffraid	Powys	10	55	460	1705	16.9%
	Powys 019B	Cwm-twrch	Powys	15	85	475	1795	16.8%
	Powys 019D	Ynyscedwyn	Powys	10	60	485	1855	16.6%
	Powys 006A	Caersws	Powys	15	95	500	1945	16.4%
W01000473	Powys 004C	Machynlleth	Powys	15	95	515	2040	16.0%
W01000496	Powys 019C	Tawe-Uchaf	Powys	10	60	525	2105	16.0%
W01000445	Powys 015C	Gwernyfed	Powys	10	50	535	2155	15.7%
	Powys 001A	Llanfyllin	Powys	10	60	545	2215	15.4%
	Powys 001C	Llanrhaeadr-ym-Mochnant/Llansil	,	10	70	555	2290	15.1%
W01000477	Powys 012D	Nantmel	Powys	5	35	560	2325	15.0%
	Powys 011G	Presteigne 2	Powys	10	55	565	2380	14.5%
	Powys 014E	Llanwrtyd Wells	Powys	10	80	580	2460	13.7%
	Powys 004B	Llanbrynmair & Banwy	Powys	10	80	590	2540	13.5%
	Powys 017D	St. Mary 1	Powys	5	45	595	2585	12.8%
	Powys 005C	Montgomery	Powys	5	35	600	2620	12.7%
	Powys 007C	Kerry	Powys	10	90	610	2710	12.5%
	Powys 005A	Berriew	Powys	5	45	615	2750	12.2%
	Powys 010B	Llandinam	Powys	5 10	40	620	2795	11.8%
	Powys 008B	Newtown Llanllwchaiarn North	Powys	10 5	90 50	630 635	2880	11.7%
	Powys 011C	Knighton 2	Powys	5 10	50	635	2935	11.6%
	Powys 004A Powys 015E	Glantwymyn Talgarth	Powys Powys	10 5	80 65	645 655	3010 3075	11.5% 11.3%
	Powys 010A	Blaen Hafren	Powys	10	90	660	3165	11.3%
	Powys 017E	St. Mary 2	Powys	10	90 75	670	3235	11.1%
	Powys 006B	Llanfair Caereinion	Powys	10	75 75	680	3310	10.8%
	Powys 018B	Crickhowell 2	Powys	5	60	685	3370	10.7%
	Powys 011F	Presteigne 1	Powys	5	35	690	3405	10.7%
	Powys 011D	Llangunllo	Powys	5	40	695	3445	10.6%
	Powys 007B	Dolforwyn	Powys	10	80	700	3525	10.5%
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Lower Super Output Area	Office of National Statistics Name	Lower Super Output Area Name	Local Authority Name	estimated number of 0- 3s in Income Benefit Households	Number of 0- 3s from Small Area Population Estimate	Benefit	cumulative total of 0-3s, by Local Authority	proportion of 0-3s in Income Benefit Households
W01000459	Powys 014D	Llanelwedd	Powys	5	50	705	3575	10.1%
W01000444	Powys 002A	Guilsfield	Powys	10	75	715	3650	9.9%
	Powys 001B	Llanrhaeadr-ym-Mochnant	Powys	5	60	720	3710	9.6%
	Powys 011E	Old Radnor	Powys	5	55	725	3765	9.5%
	Powys 018A	Crickhowell 1	Powys	5	45	730	3810	9.5%
	Powys 006C Powys 002C	Rhiwcynon Llandysilio	Powys Powys	10 10	100 90	740 745	3910 4000	9.5% 9.3%
	Powys 002C	Felin-fâch	Powys	5	35	743 750	4040	9.3%
	Powys 007A	Churchstoke	Powys	5	50	755	4090	8.7%
	Powys 018C	Llangattock	Powys	*	30	755	4120	8.6%
	Powys 015A	Bronllys	Powys	5	40	760	4160	8.6%
W01000482	Powys 008C	Newtown Llanllwchaiarn West	Powys	5	60	765	4220	8.5%
	Powys 002B	Llandrinio	Powys	10	90	775	4310	8.4%
	Powys 017A	St. David Within	Powys	5	80	780	4385	8.2%
	Powys 014C	Llanafanfawr	Powys	5	50 75	785	4440	8.1%
	Powys 001E	Meifod & Llanfihangel St. John 1	Powys	5 5	75 55	790 795	4515 4575	8.0% 8.0%
	Powys 017B Powys 016C	Talybont-on-Usk	Powys Powys	5 5	80	800	4655	7.8%
	Powys 016B	Maescar/Llywel	Powys	5	40	805	4695	7.6%
	Powys 018D	Llangors & Bwlch	Powys	5	55	810	4755	7.4%
	Powys 012C	Llanyre	Powys	*	30	810	4785	7.3%
	Powys 005B	Forden	Powys	5	75	815	4860	5.9%
W01000467	Powys 010D	Llanidloes 2	Powys	5	65	820	4925	5.7%
W01000443	Powys 015B	Glasbury	Powys	5	90	825	5015	4.8%
	Powys 016D	Yscir	Powys	*	30	825	5045	4.7%
	Powys 014B	Builth 2	Powys	*	35	825	5075	4.4%
W01000465	Powys 018E	Llangynidr	Powys	*	30	825	5105	2.4%
W01001274	Rhondda Cynon Taf 0	1Tylorstown 1	Rhondda Cynon Taf	70	95	70	95	72.4%
W01001209	Rhondda Cynon Taf 0	(Penrhiwceiber 1	Rhondda Cynon Taf	50	75	120	175	67.4%
	Rhondda Cynon Taf 0	•	Rhondda Cynon Taf	75	125	200	300	61.0%
	•	Cymmer (Rhondda Cynon Taf) 4	•	45	70	240	370	60.3%
	Rhondda Cynon Taf 0		Rhondda Cynon Taf	55 50	90	295	465	59.9%
	Rhondda Cynon Taf 0		Rhondda Cynon Taf Rhondda Cynon Taf	50 30	80 55	345 375	545 600	59.6% 56.4%
	Rhondda Cynon Taf 00 Rhondda Cynon Taf 00		Rhondda Cynon Taf	50	90	430	690	55.4%
	Rhondda Cynon Taf 0	•	Rhondda Cynon Taf	55	100	480	790	54.5%
	•	2 Rhydfelen Central/llan 2	Rhondda Cynon Taf	40	80	525	870	51.8%
	Rhondda Cynon Taf 0	•	Rhondda Cynon Taf	25	50	550	920	51.4%
W01001267	Rhondda Cynon Taf 0	(Treherbert 3	Rhondda Cynon Taf	40	75	585	995	51.0%
	Rhondda Cynon Taf 0		Rhondda Cynon Taf	35	65	620	1060	50.9%
	Rhondda Cynon Taf 0		Rhondda Cynon Taf	20	35	640	1100	50.5%
	Rhondda Cynon Taf 0	•	Rhondda Cynon Taf	35	70 75	675	1170	48.5%
	Rhondda Cynon Taf 00 Rhondda Cynon Taf 00		Rhondda Cynon Taf Rhondda Cynon Taf	35 40	75 85	710 750	1245 1330	48.4% 48.1%
	•	2 Gillacif Goch 2 2 Cymmer (Rhondda Cynon Taf) 3	•	30	65	780	1395	48.0%
	Rhondda Cynon Taf 0	, ,	Rhondda Cynon Taf	30	60	810	1455	47.6%
	Rhondda Cynon Taf 0		Rhondda Cynon Taf	40	80	850	1535	47.5%
	Rhondda Cynon Taf 0	•	Rhondda Cynon Taf	50	105	895	1640	46.9%
W01001162	Rhondda Cynon Taf 02	Church Village 1	Rhondda Cynon Taf	30	70	930	1710	44.9%
	Rhondda Cynon Taf 0		Rhondda Cynon Taf	35	75	965	1785	44.1%
	Rhondda Cynon Taf 0		Rhondda Cynon Taf	30	65	990	1850	43.7%
	Rhondda Cynon Taf 0		Rhondda Cynon Taf	25	55	1015	1905	43.6%
	Rhondda Cynon Taf 0		Rhondda Cynon Taf	20	40	1030	1945	41.9%
	Rhondda Cynon Taf 0	-	Rhondda Cynon Taf	35 25	90 65	1070	2035	41.7%
	Rhondda Cynon Taf 00 Rhondda Cynon Taf 00		Rhondda Cynon Taf Rhondda Cynon Taf	25	65 60	1095 1120	2095 2155	41.7% 41.2%
	Rhondda Cynon Taf 03		Rhondda Cynon Taf	35	80	1155	2235	41.2%
	Rhondda Cynon Taf 0		Rhondda Cynon Taf	35	85	1185	2320	41.2%
	•	2 Rhydfelen Central/llan 3	Rhondda Cynon Taf	25	65	1215	2385	40.8%
	•	2 Graig (Rhondda Cynon Taf) 1	Rhondda Cynon Taf	35	80	1245	2470	40.7%
	Rhondda Cynon Taf 0	• • • • • • • • • • • • • • • • • • • •	Rhondda Cynon Taf	45	105	1290	2575	40.6%
	Rhondda Cynon Taf 0		Rhondda Cynon Taf	35	90	1325	2665	40.5%
	Rhondda Cynon Taf 0	•	Rhondda Cynon Taf	35	90	1360	2755	38.8%
	Rhondda Cynon Taf 0		Rhondda Cynon Taf	35	90	1395	2845	38.6%
	Rhondda Cynon Taf 0		Rhondda Cynon Taf	25	70 75	1420	2910	38.0%
	Rhondda Cynon Taf 0		Rhondda Cynon Taf	30 35	75 65	1450 1475	2985	37.5% 37.5%
	Rhondda Cynon Taf 03 Rhondda Cynon Taf 03		Rhondda Cynon Taf Rhondda Cynon Taf	25 30	65 75	1475 1505	3050 3125	37.5% 37.4%
	Rhondda Cynon Taf 0		Rhondda Cynon Taf	25	75 75	1530	3200	36.9%
	Rhondda Cynon Taf 0	-	Rhondda Cynon Taf	35	90	1565	3290	36.7%
	Rhondda Cynon Taf 0		Rhondda Cynon Taf	25	65	1585	3355	36.6%
W01001217	Rhondda Cynon Taf 0		Rhondda Cynon Taf	35	100	1625	3460	36.6%
W01001217 W01001282 W01001206	Rhondda Cynon Taf 0 Rhondda Cynon Taf 0	1Ynysybwl 1 (Mountain Ash West 1	Rhondda Cynon Taf	30	85	1655	3545	36.0%
W01001217 W01001282 W01001206 W01001268	Rhondda Cynon Taf 0	1Ynysybwl 1 (Mountain Ash West 1 (Treherbert 4	·					

			estimated number of 0-	Number of 0-	cumulative total of 0-3s in Income		proportion
Lauran			3s in	3s from	Benefit	cumulative	of 0-3s in
Lower Super	Office of National		Income Benefit	Population	Households by Local	by Local	Income Benefit
	Statistics Name Lower Super Output Area Name		Households	Estimate	Authority		Households
	Rhondda Cynon Taf 01Ystrad 2 Rhondda Cynon Taf 0(Aberdare West/Llwydcoed 5	Rhondda Cynon Taf Rhondda Cynon Taf	30 20	85 55	1740 1760	3780 3840	34.9% 34.2%
	Rhondda Cynon Taf 01 Ystrad 4	Rhondda Cynon Taf	25	65	1780	3905	34.1%
	Rhondda Cynon Taf 01 Treorchy 4 Rhondda Cynon Taf 01 Abordara Waet/Llundaed 3	Rhondda Cynon Taf Rhondda Cynon Taf	25 25	75 70	1810 1830	3980 4055	33.8% 33.5%
	Rhondda Cynon Taf 0(Aberdare West/Llwydcoed 3 Rhondda Cynon Taf 0(Gilfach Goch 1	Rhondda Cynon Taf	20	65	1855	4115	33.5%
	Rhondda Cynon Taf 02 Treforest 2	Rhondda Cynon Taf	15	40	1865	4160	33.3%
	Rhondda Cynon Taf 01 Porth 3 Rhondda Cynon Taf 02 Porth 4	Rhondda Cynon Taf Rhondda Cynon Taf	25 20	70 65	1890 1910	4230 4295	33.1% 32.8%
	Rhondda Cynon Taf 02 Llanharan 1	Rhondda Cynon Taf	30	95	1940	4390	32.2%
	Rhondda Cynon Taf 01Pentre 3	Rhondda Cynon Taf	15	50	1960	4440	32.1%
	Rhondda Cynon Taf 01Cwm Clydach 2 Rhondda Cynon Taf 01Beddau 2	Rhondda Cynon Taf Rhondda Cynon Taf	25 25	70 75	1980 2005	4510 4585	32.0% 31.8%
	Rhondda Cynon Taf 0(Penrhiwceiber 3	Rhondda Cynon Taf	25	80	2030	4665	31.7%
	Rhondda Cynon Taf 01Pen-y-graig 4	Rhondda Cynon Taf	25	75	2055	4740	31.7%
	Rhondda Cynon Taf 02 Rhydfelen Central/llan 1 Rhondda Cynon Taf 02 Tonyrefail East 2	Rhondda Cynon Taf Rhondda Cynon Taf	15 20	55 55	2070 2090	4795 4850	31.1% 30.9%
	Rhondda Cynon Taf 0: Talbot Green 2	Rhondda Cynon Taf	20	60	2105	4910	30.5%
	Rhondda Cynon Taf 01 Llwyn-y-pia 1	Rhondda Cynon Taf	15	45	2120	4955	30.4%
	Rhondda Cynon Taf 0(Ferndale 3 Rhondda Cynon Taf 0(Aberaman North 2	Rhondda Cynon Taf Rhondda Cynon Taf	20 25	60 90	2140 2165	5015 5105	30.3% 30.1%
	Rhondda Cynon Taf 0(Aberdare East 2	Rhondda Cynon Taf	20	65	2185	5175	29.8%
	Rhondda Cynon Taf 02 Graig (Rhondda Cynon Taf) 2	Rhondda Cynon Taf	10	40	2200	5215	29.7%
	Rhondda Cynon Taf 0(Aberdare East 3 Rhondda Cynon Taf 01 Ferndale 2	Rhondda Cynon Taf Rhondda Cynon Taf	20 25	65 80	2215 2240	5280 5360	29.7% 29.2%
	Rhondda Cynon Taf 02 Tonyrefail West 1	Rhondda Cynon Taf	20	65	2260	5425	29.2%
	Rhondda Cynon Taf 0(Treherbert 1	Rhondda Cynon Taf	20	70	2280	5495	29.0%
	Rhondda Cynon Taf 01Trallwng 1 Rhondda Cynon Taf 01Tonypandy 1	Rhondda Cynon Taf Rhondda Cynon Taf	15 25	50 80	2295 2320	5550 5630	28.9% 28.5%
	Rhondda Cynon Taf 02 Rhondda 2	Rhondda Cynon Taf	25	90	2345	5720	28.3%
	Rhondda Cynon Taf 0(Hirwaun 2	Rhondda Cynon Taf	20	65	2365	5785	28.3%
	Rhondda Cynon Taf 0: Pont-y-clun 4 Rhondda Cynon Taf 0: Cymmer (Rhondda Cynon Taf) 2	Rhondda Cynon Taf Rhondda Cynon Taf	35 20	115 70	2395 2415	5900 5970	28.2% 27.9%
	Rhondda Cynon Taf 0(Aberdare West/Llwydcoed 4	Rhondda Cynon Taf	20	65	2435	6035	27.9%
	Rhondda Cynon Taf 01 Pen-y-graig 2	Rhondda Cynon Taf	20 15	65 60	2450 2470	6105 6165	27.6% 27.5%
	Rhondda Cynon Taf 0(Cwmbach 1 Rhondda Cynon Taf 01Trealaw 1	Rhondda Cynon Taf Rhondda Cynon Taf	20	80	2470	6240	27.5%
W01001270	Rhondda Cynon Taf 01 Treorchy 2	Rhondda Cynon Taf	20	65	2505	6305	27.0%
	Rhondda Cynon Taf 0(Mountain Ash East 2 Rhondda Cynon Taf 01Ynysybwl 2	Rhondda Cynon Taf Rhondda Cynon Taf	15 15	60 65	2525 2540	6365 6430	26.9% 26.9%
	Rhondda Cynon Taf 01Tonypandy 2	Rhondda Cynon Taf	25	100	2565	6530	26.9%
	Rhondda Cynon Taf 02 Hawthorn 2	Rhondda Cynon Taf	15	60	2585	6590	26.4%
	Rhondda Cynon Taf 0' Brynna 2 Rhondda Cynon Taf 0' Abercynon 3	Rhondda Cynon Taf Rhondda Cynon Taf	35 25	135 90	2620 2640	6725 6815	26.1% 25.9%
	Rhondda Cynon Taf 01 Pentre 4	Rhondda Cynon Taf	20	80	2660	6895	25.9%
	Rhondda Cynon Taf 0(Aberaman North 3	Rhondda Cynon Taf	20	70	2680	6970	25.1%
	Rhondda Cynon Taf 0(Mountain Ash East 1 Rhondda Cynon Taf 01Treorchy 5	Rhondda Cynon Taf Rhondda Cynon Taf	15 20	50 75	2695 2710	7020 7095	25.0% 24.7%
	Rhondda Cynon Taf 01 Abercynon 1	Rhondda Cynon Taf	15	65	2730	7160	24.5%
	Rhondda Cynon Taf 0(Hirwaun 1	Rhondda Cynon Taf	30	115	2755	7275	24.5%
	Rhondda Cynon Taf 02 Taffs Well 2 Rhondda Cynon Taf 01 Cilfynydd 1	Rhondda Cynon Taf Rhondda Cynon Taf	20 25	90 105	2775 2800	7360 7465	24.4% 24.2%
	Rhondda Cynon Taf 0(Rhigos	Rhondda Cynon Taf	15	55	2815	7520	23.2%
	Rhondda Cynon Taf 01 Ystrad 1	Rhondda Cynon Taf	10	50	2825	7570	22.8%
	Rhondda Cynon Taf 02 Beddau 1 Rhondda Cynon Taf 02 Treforest 1	Rhondda Cynon Taf Rhondda Cynon Taf	20 10	90 50	2845 2855	7655 7705	22.5% 22.4%
W01001181	Rhondda Cynon Taf 01 Glyncoch 2	Rhondda Cynon Taf	10	45	2865	7750	22.2%
	Rhondda Cynon Taf 01 Trallwng 3	Rhondda Cynon Taf	15 10	60 50	2880	7810 7860	21.7%
	Rhondda Cynon Taf 0(Ferndale 1 Rhondda Cynon Taf 0(Rhondda 1	Rhondda Cynon Taf Rhondda Cynon Taf	10 10	50 55	2890 2900	7860 7915	21.6% 20.6%
W01001146	Rhondda Cynon Taf 01 Abercynon 4	Rhondda Cynon Taf	10	60	2915	7975	20.1%
	Rhondda Cynon Taf 01 Cymmer (Rhondda Cynon Taf) 1 Rhondda Cynon Taf 01 Tapyrofail Fast 1	•	15 10	65 55	2925 2940	8045 8100	19.3% 19.1%
	Rhondda Cynon Taf 02Tonyrefail East 1 Rhondda Cynon Taf 02Ton-teg 3	Rhondda Cynon Taf Rhondda Cynon Taf	10	50	2945	8150	18.7%
W01001151	Rhondda Cynon Taf 0(Aberdare West/Llwydcoed 1	Rhondda Cynon Taf	10	55	2955	8205	18.5%
	Rhondda Cynon Taf 01Cilfynydd 2 Rhondda Cynon Taf 01Porth 1	Rhondda Cynon Taf Rhondda Cynon Taf	15 15	75 70	2970 2985	8280 8350	18.4% 18.3%
	Rhondda Cynon Taf 02 Hawthorn 1	Rhondda Cynon Taf	10	60	2905	8410	18.2%
W01001196	Rhondda Cynon Taf 02 Llantwit Fardre 1	Rhondda Cynon Taf	10	65	3005	8475	17.9%
	Rhondda Cynon Taf 01Treorchy 1 Rhondda Cynon Taf 0(Aberdare West/Llwydcoed 2	Rhondda Cynon Taf Rhondda Cynon Taf	10 10	50 65	3015 3025	8525 8590	17.8% 17.0%
	Rhondda Cynon Taf 0; Llantrisant Town 3	Rhondda Cynon Taf	15	75	3040	8665	16.9%
	Rhondda Cynon Taf 01 Trallwng 2	Rhondda Cynon Taf	5	35	3045	8700	16.1%
	Rhondda Cynon Taf 01Pentre 1 Rhondda Cynon Taf 02Llantwit Fardre 4	Rhondda Cynon Taf Rhondda Cynon Taf	10 15	75 105	3055 3075	8770 8880	16.0% 15.9%
	Rhondda Cynon Taf 02 Rhondda 3	Rhondda Cynon Taf	10	75	3085	8950	15.5%

						cumulative		
				estimated	NI 6 O	total of 0-3s		
				number of 0- 3s in	Number of 0- 3s from	in Income Benefit	cumulative	proportion of 0-3s in
Lower				Income		Households		Income
Super	Office of National			Benefit	Population	by Local	by Local	Benefit
Output Area	Statistics Name	Lower Super Output Area Name	Local Authority Name	Households	Estimate	Authority	Authority	Households
	Rhondda Cynon Taf 0	* *	Rhondda Cynon Taf	10	60	3095	9010	15.0%
	Rhondda Cynon Taf 0	-	Rhondda Cynon Taf	20	130	3110	9140	14.4%
	Rhondda Cynon Taf 0	-	Rhondda Cynon Taf	10 5	75 55	3125 3130	9220 9270	14.3% 14.0%
	Rhondda Cynon Taf 0 Rhondda Cynon Taf 0		Rhondda Cynon Taf Rhondda Cynon Taf	5 15	120	3145	9395	12.8%
	Rhondda Cynon Taf 0		Rhondda Cynon Taf	5	30	3150	9425	12.7%
	Rhondda Cynon Taf 0	=	Rhondda Cynon Taf	10	65	3160	9495	12.0%
W01001230	Rhondda Cynon Taf 0	1Porth 2	Rhondda Cynon Taf	10	65	3165	9560	11.5%
	Rhondda Cynon Taf 0	-	Rhondda Cynon Taf	5	60	3175	9620	11.4%
	Rhondda Cynon Taf 0		Rhondda Cynon Taf	10	75 05	3180	9695	11.4%
	Rhondda Cynon Taf 0: Rhondda Cynon Taf 0:		Rhondda Cynon Taf Rhondda Cynon Taf	10 10	95 75	3190 3200	9790 9865	11.4% 11.3%
	Rhondda Cynon Taf 0		Rhondda Cynon Taf	20	185	3220	10050	10.3%
	Rhondda Cynon Taf 0	-	Rhondda Cynon Taf	5	75	3225	10125	9.9%
	Rhondda Cynon Taf 0		Rhondda Cynon Taf	5	45	3230	10175	9.5%
W01001284	Rhondda Cynon Taf 0	1Ynysybwl 3	Rhondda Cynon Taf	5	50	3235	10225	9.4%
	Rhondda Cynon Taf 0	* *	Rhondda Cynon Taf	5	45	3240	10270	9.0%
	Rhondda Cynon Taf 0		Rhondda Cynon Taf	5	65	3245	10330	8.9%
	Rhondda Cynon Taf 0		Rhondda Cynon Taf	5 5	70 40	3250 3255	10400	8.1% 7.8%
	Rhondda Cynon Taf 0 Rhondda Cynon Taf 0		Rhondda Cynon Taf Rhondda Cynon Taf	5	60	3260	10440 10505	6.9%
	Rhondda Cynon Taf 0		Rhondda Cynon Taf	20	295	3280	10795	6.6%
	Rhondda Cynon Taf 0	_	Rhondda Cynon Taf	10	130	3285	10925	6.2%
W01001225	Rhondda Cynon Taf 0	Pont-y-clun 3	Rhondda Cynon Taf	5	80	3290	11010	5.4%
W01001197	Rhondda Cynon Taf 0	∑Llantwit Fardre 2	Rhondda Cynon Taf	5	55	3295	11060	5.1%
	Rhondda Cynon Taf 0	=	Rhondda Cynon Taf	*	55	3295	11115	4.2%
		(Aberdare West/Llwydcoed 6	Rhondda Cynon Taf	5 5	70 190	3300 3305	11185 11375	3.9% 3.6%
WU 100 1224	Rhondda Cynon Taf 0	t Pont-y-Cluri 2	Rhondda Cynon Taf	5	190	3305	11375	3.0%
W01000817	Swansea 009A	Mynyddbach 1	Swansea	55	85	55	85	65.7%
	Swansea 019A	Townhill 1	Swansea	110	170	165	255	63.6%
W01000830	Swansea 011A	Penderry 1	Swansea	90	145	255	400	63.1%
	Swansea 019C	Townhill 3	Swansea	100	155	355	555	62.6%
	Swansea 019B	Townhill 2	Swansea	65	110	420	670	59.3%
	Swansea 011C Swansea 014A	Penderry 4 Bonymaen 1	Swansea Swansea	65 45	115 75	485 530	780 860	56.8% 56.6%
	Swansea 016A	Castle 1	Swansea	30	60	560	915	55.3%
	Swansea 011D	Penderry 5	Swansea	55	100	615	1015	54.5%
W01000867	Swansea 019F	Townhill 6	Swansea	45	85	660	1100	53.9%
W01000749	Swansea 026A	Castle 8	Swansea	20	35	675	1130	53.1%
	Swansea 019E	Townhill 5	Swansea	40	80	720	1210	53.0%
	Swansea 021B	St. Thomas 2	Swansea	45 55	85 105	765	1295	52.9%
	Swansea 011B Swansea 011E	Penderry 3 Penderry 7	Swansea Swansea	55 90	105 170	815 905	1400 1570	52.0% 51.3%
	Swansea 001D	Pontardulais 4	Swansea	25	50	930	1620	50.4%
	Swansea 025B	Castle 4	Swansea	35	70	965	1690	50.2%
W01000762	Swansea 013C	Cockett 8	Swansea	30	60	995	1750	50.0%
	Swansea 002C	Clydach 3	Swansea	45	95	1040	1845	49.5%
	Swansea 008C	Morriston 7	Swansea	35	70	1075	1915	49.4%
	Swansea 026B Swansea 003D	Uplands 4 Morriston 5	Swansea Swansea	15 35	35 70	1095 1125	1950 2020	48.5% 47.0%
	Swansea 016F	Landore 4	Swansea	40	80	1165	2105	46.8%
	Swansea 021A	St. Thomas 1	Swansea	40	95	1205	2195	45.1%
W01000801	Swansea 006D	Llansamlet 8	Swansea	35	80	1245	2280	44.9%
W01000838	Swansea 004E	Penllergaer 2	Swansea	35	80	1280	2355	44.4%
	Swansea 024A	Castle 6	Swansea	15	30	1295	2390	43.9%
	Swansea 014B	Bonymaen 2	Swansea	35	80	1330	2470	42.8%
	Swansea 014D Swansea 005C	Bonymaen 4 Penyrheol (Swansea) 1	Swansea Swansea	30 25	75 65	1360 1385	2545 2605	42.3% 42.1%
	Swansea 000C	Townhill 4	Swansea	35	85	1420	2690	42.1%
	Swansea 010D	Llansamlet 6	Swansea	60	140	1480	2830	41.7%
W01000831	Swansea 013D	Penderry 2	Swansea	60	140	1540	2970	41.6%
W01000818	Swansea 009B	Mynyddbach 2	Swansea	45	105	1580	3075	40.9%
	Swansea 016E	Landore 3	Swansea	30	70	1610	3150	40.9%
	Swansea 008E	Morriston 9	Swansea	40	105	1650	3250	40.3%
	Swansea 008B	Morriston 6	Swansea	40 25	100	1690	3355	38.6%
	Swansea 016B Swansea 016C	Castle 3 Landore 1	Swansea Swansea	25 35	70 100	1715 1755	3420 3520	38.0% 36.9%
	Swansea 008A	Morriston 4	Swansea	35	95	1785	3615	36.3%
	Swansea 013E	Penderry 6	Swansea	30	80	1815	3695	36.0%
	Swansea 013B	Cockett 7	Swansea	35	90	1850	3785	35.8%
	Swansea 002A	Clydach 1	Swansea	15	50	1865	3835	34.6%
	Swansea 029C	West Cross 3	Swansea	15	40	1880	3875	34.4%
	Swansea 016D	Landore 2	Swansea	30 15	95 50	1910	3965 4015	33.0%
	Swansea 010C Swansea 021C	Llansamlet 5 St. Thomas 3	Swansea Swansea	15 20	50 65	1925 1945	4015 4080	32.5% 32.3%
** 0 1000001	CWAIISGA UZ I U	Ct. Homas o	- wansoa	20	00	1070	4000	UZ.U /0

						cumulative		
				estimated		total of 0-3s		
				number of 0-	Number of 0-			proportion
				3s in	3s from	Benefit	cumulative	of 0-3s in
Lower				Income	Small Area	Households	total of 0-3s,	Income
Super	Office of National			Benefit	Population	by Local	by Local	Benefit
	Statistics Name	Lower Super Output Area Name		Households	Estimate	Authority	Authority	Households
	Swansea 017B	Cockett 2	Swansea	25	75	1970	4155	32.1%
	Swansea 005F	Penyrheol (Swansea) 4	Swansea	20	60	1990	4215	32.0%
	Swansea 029D	West Cross 4	Swansea	30	90	2020	4305	30.6%
	Swansea 022D	Sketty 4	Swansea	20	65	2040	4375	30.3%
	Swansea 015C	Cwmbwrla 3 Castle 5	Swansea	30 15	95 50	2065	4470	30.0%
	Swansea 025C Swansea 002D	Clydach 4	Swansea Swansea	15 25	50 85	2080 2105	4520 4605	29.7% 29.1%
	Swansea 002D	Cockett 3	Swansea	15	55	2120	4660	28.4%
	Swansea 017E	Cwmbwrla 5	Swansea	20	65	2140	4720	28.1%
	Swansea 005A	Gorseinon 1	Swansea	50	170	2185	4895	27.8%
	Swansea 009E	Mynyddbach 5	Swansea	15	60	2205	4955	27.7%
	Swansea 015D	Cwmbwrla 4	Swansea	25	90	2230	5045	27.6%
W01000802	Swansea 007D	Lower Loughor	Swansea	25	95	2255	5140	26.9%
W01000763	Swansea 015A	Cwmbwrla 1	Swansea	25	90	2280	5230	26.4%
W01000852	Swansea 021D	St. Thomas 4	Swansea	20	75	2300	5305	26.2%
W01000806	Swansea 003A	Morriston 1	Swansea	20	75	2320	5380	25.5%
W01000743	Swansea 025A	Castle 2	Swansea	5	15	2320	5395	25.0%
W01000760	Swansea 013A	Cockett 6	Swansea	20	90	2345	5485	24.9%
	Swansea 026D	Uplands 8	Swansea	5	25	2350	5510	24.0%
	Swansea 001B	Pontardulais 2	Swansea	20	85	2370	5595	23.7%
	Swansea 002E	Clydach 5	Swansea	15	65	2385	5660	22.7%
	Swansea 010A	Llansamlet 1	Swansea	30	145	2415	5800	22.3%
	Swansea 008D	Morriston 8	Swansea	15	60	2430	5860	21.5%
	Swansea 015B	Cwmbwrla 2	Swansea	20	95	2450	5955	21.4%
	Swansea 025D	Castle 7	Swansea	10	35	2455	5995	21.1%
	Swansea 012D	Gowerton 3	Swansea	10	55	2470	6050	20.7%
	Swansea 002F Swansea 009D	Mawr	Swansea	10 10	60 55	2480 2490	6105 6160	20.2% 19.7%
	Swansea 017A	Mynyddbach 4 Cockett 1	Swansea Swansea	20	95	2510	6260	19.7 %
	Swansea 017A	Penclawdd 2	Swansea	15	93 70	2525	6325	19.6%
	Swansea 005B	Gorseinon 2	Swansea	10	60	2535	6390	19.4 %
	Swansea 003B	Bonymaen 3	Swansea	10	50	2545	6440	18.9%
	Swansea 022E	Sketty 5	Swansea	10	50	2555	6490	18.3%
	Swansea 024C	Uplands 2	Swansea	10	45	2560	6540	17.8%
	Swansea 001C	Pontardulais 3	Swansea	5	45	2570	6580	16.9%
	Swansea 009F	Mynyddbach 6	Swansea	5	40	2575	6620	16.7%
	Swansea 007F	Upper Loughor 2	Swansea	15	80	2590	6700	16.2%
W01000769	Swansea 020B	Dunvant 2	Swansea	10	55	2600	6750	16.1%
W01000778	Swansea 012C	Gowerton 2	Swansea	10	75	2610	6825	16.1%
W01000758	Swansea 017D	Cockett 4	Swansea	20	115	2630	6945	15.9%
W01000874	Swansea 024F	Uplands 7	Swansea	10	55	2635	7000	15.6%
W01000771	Swansea 020D	Fairwood 2	Swansea	5	45	2645	7040	15.0%
W01000825	Swansea 031C	Oystermouth 1	Swansea	10	55	2650	7095	15.0%
	Swansea 005E	Penyrheol (Swansea) 3	Swansea	10	65	2660	7165	14.8%
	Swansea 007A	Kingsbridge 1	Swansea	10	65	2670	7230	14.6%
	Swansea 026C	Uplands 6	Swansea	5	25	2675	7250	14.2%
	Swansea 009C	Mynyddbach 3	Swansea	5	25	2680	7280	14.2%
	Swansea 006B	Llansamlet 3	Swansea	25	170	2700	7450	13.9%
	Swansea 012A	Cockett 5	Swansea	5 5	50	2710	7500 7550	13.8%
	Swansea 022C Swansea 003C	Sketty 3 Morriston 3	Swansea Swansea	5 5	45 35	2715 2720	7550 7585	13.1% 12.8%
	Swansea 001A	Pontardulais 1	Swansea	15	100	2735	7685	12.8%
	Swansea 004A	Llangyfelach 1	Swansea	10	75	2740	7765	12.5%
	Swansea 007E	Upper Loughor 1	Swansea	5	50	2750	7815	12.2%
	Swansea 023C	Killay South 1	Swansea	5	45	2755	7855	12.1%
	Swansea 003B	Morriston 2	Swansea	10	65	2760	7920	11.8%
	Swansea 003E	Morriston 10	Swansea	5	60	2770	7980	11.7%
	Swansea 026E	Uplands 9	Swansea	5	40	2775	8020	11.4%
W01000772	Swansea 018A	Fairwood 1	Swansea	10	75	2780	8095	11.0%
W01000842	Swansea 005D	Penyrheol (Swansea) 2	Swansea	5	45	2785	8135	10.6%
W01000768	Swansea 020A	Dunvant 1	Swansea	5	40	2790	8180	10.5%
W01000859	Swansea 027B	Sketty 7	Swansea	*	20	2790	8200	10.5%
W01000828	Swansea 018B	Penclawdd 1	Swansea	5	55	2795	8250	10.0%
	Swansea 003F	Morriston 11	Swansea	10	105	2805	8355	9.9%
	Swansea 010B	Llansamlet 4	Swansea	5	65	2815	8420	9.4%
	Swansea 031E	Oystermouth 3	Swansea	5	60	2820	8480	9.2%
	Swansea 006C	Llansamlet 7	Swansea	5	70	2825	8555	9.2%
	Swansea 012B	Gowerton 1	Swansea	5	70	2830	8625	8.8%
	Swansea 004B	Llangyfelach 2	Swansea	5	70	2840	8690	8.6%
	Swansea 030A	Gower (Swansea) 1	Swansea	5	60	2845	8750	8.4%
	Swansea 007C	Kingsbridge 3	Swansea	5	40	2845	8790	8.4%
	Swansea 004C	Llangyfelach 3	Swansea	10	135	2855	8925	7.6%
	Swansea 024E Swansea 022A	Uplands 5 Sketty 1	Swansea	5 5	65 55	2860	8990 9045	7.5%
	Swansea 022A Swansea 028C	Mayals 1	Swansea Swansea	5 5	55 45	2865 2870	9045 9090	7.4% 7.2%
	Swansea 020C	Dunvant 3	Swansea	5	60	2875	9150	7.2%
***************************************	- TTG1100G 0200	23/174/110	- Mariood	J	00	2010	3100	1.070

				3s in	Number of 0- 3s from	Benefit	cumulative	proportion of 0-3s in
Lower Super	Office of National			Income Benefit	Small Area Population	Households by Local	total of 0-3s, by Local	Income Benefit
Output Area	Statistics Name	Lower Super Output Area Name	Local Authority Name	Households	Estimate	Authority	Authority	Households
	Swansea 002B	Clydach 2	Swansea	5	70	2875	9220	6.7%
	Swansea 024D	Uplands 3	Swansea	5	65	2880	9285	6.7%
	Swansea 027A Swansea 030B	Sketty 6	Swansea	5 5	40 55	2885 2890	9325 9380	6.6% 6.4%
	Swansea 030B Swansea 029A	Gower (Swansea) 2 West Cross 1	Swansea Swansea	5 5	90	2895	9360 9470	6.1%
	Swansea 022B	Sketty 2	Swansea	5	50	2895	9520	6.0%
	Swansea 028B	Bishopston 2	Swansea	5	75	2900	9590	5.8%
W01000868	Swansea 024B	Uplands 1	Swansea	5	45	2905	9635	5.7%
	Swansea 023D	Killay South 2	Swansea	*	30	2905	9670	5.7%
	Swansea 031B	Newton (Swansea) 2	Swansea	5	55	2910	9725	5.7%
	Swansea 031A Swansea 028A	Newton (Swansea) 1 Bishopston 1	Swansea Swansea	5 5	60 70	2910 2915	9785 9855	5.6% 5.5%
	Swansea 027C	Sketty 8	Swansea	*	25	2915	9880	5.1%
	Swansea 006A	Llansamlet 2	Swansea	5	85	2920	9965	5.0%
	Swansea 023A	Killay North 1	Swansea	*	30	2920	9995	5.0%
W01000826	Swansea 031D	Oystermouth 2	Swansea	*	50	2925	10045	4.5%
	Swansea 030C	Pennard 1	Swansea	*	40	2925	10085	4.5%
	Swansea 029B	West Cross 2	Swansea	*	45	2930	10130	4.3%
	Swansea 023B	Killay North 2	Swansea	*	55	2930	10185	4.2%
	Swansea 004D	Penllergaer 1	Swansea	5 *	75	2935	10260	4.1%
	Swansea 027D Swansea 028D	Sketty 9 Mayals 2	Swansea Swansea	*	45 45	2935 2935	10305 10350	3.8% 2.0%
	Swansea 030D	Pennard 2	Swansea	*	40	2935	10330	1.7%
	Swansea 007B	Kingsbridge 2	Swansea	*	50	2940	10440	1.1%
W01001095	The Vale of Glamorga	Gibbonsdown 2	The Vale of Glamorgan	55	100	55	100	54.0%
	The Vale of Glamorga		The Vale of Glamorgan		95	100	195	49.6%
	The Vale of Glamorgan		The Vale of Glamorgan		80	140	275	45.2%
W01001097	The Vale of Glamorgan	Gibbonsdown 4	The Vale of Glamorgan	40	90	180	370	44.3%
	The Vale of Glamorgan		The Vale of Glamorgan		70	210	440	44.0%
	The Vale of Glamorga		The Vale of Glamorgan		105	255	545	41.8%
	The Vale of Glamorgan		The Vale of Glamorgan		70	285	620	39.1%
	The Vale of Glamorgan The Vale of Glamorgan		The Vale of Glamorgan The Vale of Glamorgan		90 65	315 340	710 775	38.2% 35.3%
	The Vale of Glamorga		The Vale of Glamorgan		55	360	825	35.0%
	The Vale of Glamorga		The Vale of Glamorgan		110	400	940	35.0%
	The Vale of Glamorgan		The Vale of Glamorgan		185	460	1120	34.3%
W01001111	The Vale of Glamorgan	Llantwit Major 6	The Vale of Glamorgan	20	65	480	1185	33.5%
	The Vale of Glamorga	•	The Vale of Glamorgan		110	520	1295	33.4%
	The Vale of Glamorga		The Vale of Glamorgan		75 55	545	1375	33.2%
	The Vale of Glamorgan		The Vale of Glamorgan		55 55	560 580	1430 1485	30.8% 30.6%
	The Vale of Glamorgan The Vale of Glamorgan		The Vale of Glamorgan The Vale of Glamorgan		85	605	1570	30.0%
	The Vale of Glamorga	•	The Vale of Glamorgan		60	620	1625	29.7%
	The Vale of Glamorga	•	The Vale of Glamorgan		80	645	1710	29.2%
W01001099	The Vale of Glamorgan	Illtyd 2	The Vale of Glamorgan	25	80	670	1790	29.0%
	The Vale of Glamorgan		The Vale of Glamorgan		75	690	1865	28.7%
	The Vale of Glamorga		The Vale of Glamorgan		110	720	1975	27.0%
	The Vale of Glamorga		The Vale of Glamorgan		85	740	2060	25.3%
	The Vale of Glamorgan		The Vale of Glamorgan		110 85	770 790	2170	25.0%
	The Vale of Glamorgan The Vale of Glamorgan		The Vale of Glamorgan The Vale of Glamorgan		190	835	2255 2445	24.3% 23.7%
	The Vale of Glamorgai		The Vale of Glamorgan		100	860	2545	23.4%
	The Vale of Glamorgan		The Vale of Glamorgan		130	890	2675	23.0%
W01001117	The Vale of Glamorgan	Rhoose 1	The Vale of Glamorgan	10	50	900	2725	19.9%
W01001062	The Vale of Glamorgan	Baruc 4	The Vale of Glamorgan	15	75	915	2800	19.5%
	The Vale of Glamorga		The Vale of Glamorgan		55	925	2855	18.9%
	The Vale of Glamorga		The Vale of Glamorgan		75	935	2930	18.7%
	The Vale of Glamorgan	•	The Vale of Glamorgan		50	945	2985 3095	17.1% 16.5%
	The Vale of Glamorgan The Vale of Glamorgan	_	The Vale of Glamorgan The Vale of Glamorgan		115 80	965 980	3175	16.2%
	The Vale of Glamorgai	_	The Vale of Glamorgan		35	985	3210	15.7%
	The Vale of Glamorga	•	The Vale of Glamorgan		45	990	3260	14.4%
	The Vale of Glamorgan		The Vale of Glamorgan		50	995	3305	14.4%
	The Vale of Glamorgan		The Vale of Glamorgan		135	1015	3440	14.4%
	•	Plymouth (The Vale of Glamorga	The Vale of Glamorgan		95	1030	3535	13.9%
	The Vale of Glamorgan	=	The Vale of Glamorgan		30	1035	3565	13.8%
	The Vale of Glamorgan	•	The Vale of Glamorgan		140	1050	3705	13.0%
	The Vale of Glamorga	_	The Vale of Glamorgan		40	1055	3745	12.4%
	The Vale of Glamorgan		The Vale of Glamorgan		175 55	1080	3920 3075	11.9%
	The Vale of Glamorgan The Vale of Glamorgan	•	The Vale of Glamorgan The Vale of Glamorgan		55 50	1085 1090	3975 4020	11.6% 11.0%
	The Vale of Glamorgan		The Vale of Glamorgan		60	1090	4020	10.6%
	The Vale of Glamorga		The Vale of Glamorgan		35	1100	4115	10.1%
	The Vale of Glamorgan	•	The Vale of Glamorgan		90	1110	4205	9.9%
W01001125	The Vale of Glamorgan	St. Augustine's 3	The Vale of Glamorgan	5	70	1115	4275	9.4%

				estimated		cumulative total of 0-3s		
				number of 0-	Number of 0-			proportion
				3s in	3s from	Benefit	cumulative	of 0-3s in
Lower Super	Office of National			Income Benefit	Small Area Population	Households by Local	total of 0-3s, by Local	Income Benefit
	Statistics Name	Lower Super Output Area Name	Local Authority Name	Households	Estimate	Authority	Authority	Households
	The Vale of Glamorgar		The Vale of Glamorgan		45	1120	4320	9.4%
	The Vale of Glamorgan	•	The Vale of Glamorgan		40	1120	4355	9.3%
	The Vale of Glamorgan		The Vale of Glamorgan	5 5	65 70	1130	4420	9.0%
	The Vale of Glamorgar The Vale of Glamorgar		The Vale of Glamorgan The Vale of Glamorgan		70 55	1135 1140	4490 4545	7.9% 7.8%
	The Vale of Glamorgan	,	The Vale of Glamorgan		105	1145	4650	7.5%
	The Vale of Glamorgan		The Vale of Glamorgan		40	1150	4690	7.4%
	The Vale of Glamorgan	,	The Vale of Glamorgan		55	1150	4745	7.4%
	The Vale of Glamorgar The Vale of Glamorgar	,	The Vale of Glamorgan The Vale of Glamorgan		45 60	1155 1160	4790 4850	7.2% 7.1%
	The Vale of Glamorgar	-	The Vale of Glamorgan		50	1165	4900	7.1%
	The Vale of Glamorgar	•	The Vale of Glamorgan		95	1170	4995	6.7%
	The Vale of Glamorgan	-	The Vale of Glamorgan		60	1175	5055	6.6%
	The Vale of Glamorgar		The Vale of Glamorgan		55	1175	5110	6.2%
	The Vale of Glamorgar The Vale of Glamorgar	•	The Vale of Glamorgan The Vale of Glamorgan		65 50	1180 1185	5175 5220	5.7% 5.4%
	The Vale of Glamorgan		The Vale of Glamorgan		55	1185	5280	5.4%
	The Vale of Glamorgar	,	The Vale of Glamorgan		90	1190	5370	4.9%
W01001085	The Vale of Glamorgan	Cowbridge 4	The Vale of Glamorgan		40	1195	5410	4.9%
	•	Plymouth (The Vale of Glamorgan	•		50	1195	5460	4.8%
	The Vale of Glamorgan		The Vale of Glamorgan		45 50	1200 1200	5510 5560	4.8% 4.3%
	The Vale of Glamorgar The Vale of Glamorgar	-	The Vale of Glamorgan The Vale of Glamorgan		45	1200	5605	4.3% 4.1%
	The Vale of Glamorgan		The Vale of Glamorgan		20	1200	5630	2.9%
W01001116	The Vale of Glamorgan	Plymouth (The Vale of Glamorgar	The Vale of Glamorgan	*	60	1205	5690	2.7%
	The Vale of Glamorgan	9	The Vale of Glamorgan		45	1205	5735	1.8%
W01001100	The Vale of Glamorgar	Illtyd 3	The Vale of Glamorgan	*	50	1205	5785	1.4%
	Torfaen 004B	Cwmyniscoy	Torfaen	35	50	35	50	64.4%
	Torfaen 003C	Trevethin 1	Torfaen	85	150	115	200	55.7%
	Torfaen 009C Torfaen 009D	Upper Cwmbran 1 Upper Cwmbran 3	Torfaen Torfaen	65 35	120 80	180 220	320 400	54.6% 45.9%
	Torfaen 011B	Fairwater (Torfaen) 2	Torfaen	25	60	245	460	45.8%
	Torfaen 007A	Pontnewydd 1	Torfaen	35	75	280	535	45.5%
	Torfaen 001B	Blaenavon 2	Torfaen	45	100	325	635	45.2%
	Torfaen 010B	St. Dials 1	Torfaen	30	70	355	705	43.2%
	Torfaen 009B Torfaen 002B	Greenmeadow 3 Abersychan 2	Torfaen Torfaen	45 35	105 80	400 430	810 890	40.8% 40.8%
	Torfaen 010D	St. Dials 3	Torfaen	20	50	450	940	40.5%
	Torfaen 003A	St. Cadocs and Penygarn	Torfaen	25	70	480	1010	38.7%
W01001501	Torfaen 009A	Greenmeadow 1	Torfaen	35	90	510	1100	37.4%
	Torfaen 002A	Abersychan 1	Torfaen	25	70	535	1165	35.9%
	Torfaen 011A Torfaen 010E	Fairwater (Torfaen) 1 Two Locks 1	Torfaen Torfaen	30 35	85 95	565 600	1250 1345	35.8% 35.6%
	Torfaen 009E	Upper Cwmbran 4	Torfaen	25	75	625	1420	34.2%
	Torfaen 001C	Blaenavon 3	Torfaen	25	75	650	1495	33.8%
	Torfaen 002D	Abersychan 4	Torfaen	20	55	670	1545	33.6%
	Torfaen 004A	Brynwern	Torfaen	35	105	700	1650	32.5%
	Torfaen 003D Torfaen 004C	Trevethin 2	Torfaen Torfaen	35 20	100 70	735 755	1755 1820	32.0% 30.9%
	Torfaen 010C	Pontnewynydd St. Dials 2	Torfaen	15	50	770	1870	30.9%
	Torfaen 007C	Pontnewydd 3	Torfaen	20	70	790	1940	29.3%
W01001541	Torfaen 004F	Wainfelin 2	Torfaen	15	50	805	1990	29.0%
	Torfaen 001A	Blaenavon 1	Torfaen	30	95	830	2085	28.6%
	Torfaen 002E	Abersychan 5	Torfaen Torfaen	25 20	85 70	855 875	2170 2240	27.8%
	Torfaen 004D Torfaen 013A	Pontypool Llantarnam 1	Torfaen	20	70 70	890	2310	26.3% 25.2%
	Torfaen 012D	Two Locks 4	Torfaen	15	50	905	2365	24.7%
W01001529	Torfaen 003B	Snatchwood	Torfaen	20	75	925	2440	24.6%
	Torfaen 001D	Blaenavon 4	Torfaen	15	70	940	2510	24.6%
	Torfaen 006C	Panteg 3	Torfaen	10	50	955	2560	24.4%
	Torfaen 005A Torfaen 011C	New Inn 1 Fairwater (Torfaen) 3	Torfaen Torfaen	15 15	65 60	970 985	2625 2685	24.1% 23.3%
	Torfaen 005B	New Inn 2	Torfaen	15	65	1000	2755	23.3%
	Torfaen 007D	Pontnewydd 4	Torfaen	20	80	1015	2830	22.8%
	Torfaen 010A	Llantarnam 3	Torfaen	10	45	1030	2880	22.7%
	Torfaen 012A	Coed Eva	Torfaen	30	140	1060	3020	22.0%
	Torfaen 002C Torfaen 007B	Abersychan 3 Pontnewydd 2	Torfaen Torfaen	20 15	85 75	1075 1090	3105 3180	21.3% 19.8%
	Torfaen 012C	Two Locks 3	Torfaen	15	75 75	1105	3255	19.6%
	Torfaen 008A	Croesyceiliog North 1	Torfaen	15	95	1120	3350	17.6%
	Torfaen 006B	Panteg 2	Torfaen	15	80	1135	3430	16.7%
	Torfaen 008B	Croesyceiliog North 2	Torfaen	10	60	1145	3490	15.3%
	Torfaen 006E	Panteg 5 Wainfelin 1	Torfaen Torfaen	5 15	40 90	1150 1165	3530 3615	14.8%
	Torfaen 004E Torfaen 008D	Llanyrafon North	Torfaen	10	90 70	1165 1175	3615 3685	14.2% 14.1%
	. 3					1110	3000	70

W01001502 Torfaen 011E	of 0-3s in Income Benefit ouseholds
W01001608 Torfaen 013C	12.7%
W01001495 Torfaen 006C	11.7%
W01001614 Torfaen 006A Panleg 1	11.6%
W01001537 Torfaen 007E	10.9%
W0100150F Torfaen 013B	9.4%
W01001517 Torfaen 006D	8.8%
W01001500 Torfaen 011D	7.8%
W01001533 Torfaen 012B	6.1%
W01001512 Torfaen 005C New Inn 3	5.3%
W01001513 Torfaen 005D	4.5%
W01001509 Torfaen 013D Llanyrafon South 2 Torfaen * 25 1225 4325 W01000413 Wrexham 010C Queensway 1 Wrexham 100 135 100 135 W01000429 Wrexham 010E Wynnstay Wrexham 80 130 180 265 W01000414 Wrexham 010D Queensway 2 Wrexham 70 135 250 400 W0100045 Wrexham 010B Cartrefle 2 Wrexham 50 95 300 495 W01000405 Wrexham 015B Pant Wrexham 50 100 350 595 W01000406 Wrexham 013C Penycae Wrexham 45 120 455 840 W01000392 Wrexham 003E Llay 3 Wrexham 40 105 495 945 W01000378 Wrexham 004B Gwersyllt North 2 Wrexham 40 105 495 945 W01000379 Wrexham 005D New Broughton 2 Wrexham 35 95 565 1140 W01000372 Wrexham 004C Gweenfro	4.2%
W01000413 Wrexham 010C Queensway 1 Wrexham 100 135 100 135 W01000425 Wrexham 017E Hynnstay Wrexham 80 130 180 265 W01000414 Wrexham 017E Plas Madoc Wrexham 70 135 250 400 W01000414 Wrexham 01D Queensway 2 Wrexham 50 95 300 495 W01000405 Wrexham 01BB Cartrefle 2 Wrexham 50 100 350 595 W01000406 Wrexham 015B Pant Wrexham 55 125 405 720 W01000406 Wrexham 013C Penycae Wrexham 45 120 455 840 W01000382 Wrexham 008E Brymbo 2 Wrexham 40 105 495 945 W01000378 Wrexham 004B Brymbo 2 Wrexham 40 100 530 1050 W01000379 Wrexham 005D New Broughton 2 Wrexham 40	3.3%
W01000425 Wrexham 010E Wynnstay Wrexham 80 130 180 265 W01000409 Wrexham 017E Plas Madoc Wrexham 70 135 250 400 W01000414 Wrexham 010B Cartrefle 2 Wrexham 50 95 300 495 W01000405 Wrexham 018B Pant Wrexham 50 100 350 595 W01000406 Wrexham 013C Penycae Wrexham 45 120 455 840 W01000392 Wrexham 003E Llay 3 Wrexham 40 105 495 945 W01000348 Wrexham 006B Brymbo 2 Wrexham 40 100 530 1050 W01000378 Wrexham 004B Gwersyllt North 2 Wrexham 40 115 605 1260 W01000379 Wrexham 005D New Broughton 2 Wrexham 40 115 605 1260 W01000379 Wrexham 005D New Broughton 2 Wrexham 40 110 645 1370 W01000372 Wrexham 005C Ownforth Amaria	0.070
W01000425 Wrexham 010E Wynnstay Wrexham 80 130 180 265 W01000409 Wrexham 017E Plas Madoc Wrexham 70 135 250 400 W01000414 Wrexham 010B Cartrefle 2 Wrexham 50 95 300 495 W01000405 Wrexham 018B Pant Wrexham 50 100 350 595 W01000406 Wrexham 013C Penycae Wrexham 45 120 455 840 W01000392 Wrexham 003E Llay 3 Wrexham 40 105 495 945 W01000388 Wrexham 008B Brymbo 2 Wrexham 40 100 530 1050 W01000378 Wrexham 004B Gwersyllt North 2 Wrexham 40 115 605 1260 W01000379 Wrexham 005D New Broughton 2 Wrexham 40 115 605 1260 W01000379 Wrexham 005D New Broughton 2 Wrexham 40 110 645 1370 W01000372 Wrexham 016C Ownord 10 Wr	73.5%
W01000409 Wrexham 017E	60.9%
W01000414 Wrexham 010D Queensway 2 Wrexham 50 95 300 495 W01000353 Wrexham 010B Cartrefle 2 Wrexham 50 100 350 595 W01000406 Wrexham 015B Pant Wrexham 55 125 405 720 W01000406 Wrexham 013C Penycae Wrexham 45 120 455 840 W01000348 Wrexham 003E Llay 3 Wrexham 40 105 495 945 W01000378 Wrexham 006B Brymbo 2 Wrexham 40 100 530 1050 W01000378 Wrexham 004B Gwersyllt North 2 Wrexham 40 115 605 1260 W01000379 Wrexham 004C Gwersyllt West 1 Wrexham 40 115 605 1260 W01000373 Wrexham 005B Gwerfor Wrexham 35 100 680 1470 W01000419 Wrexham 015C Ponciau 2 Wrexham 30 90 710 1560 W01000378 Wrexham 015C Ponciau 2 Wrexham	54.1%
W01000353 Wrexham 010B Cartrefle 2 Wrexham 50 100 350 595 W01000405 Wrexham 015B Pant Wrexham 55 125 405 720 W01000392 Wrexham 003E Llay 3 Wrexham 45 120 455 840 W01000392 Wrexham 008B Brymbo 2 Wrexham 40 105 495 945 W01000378 Wrexham 004B Gwersyllt North 2 Wrexham 40 100 530 1050 W01000401 Wrexham 005D New Broughton 2 Wrexham 40 110 645 1370 W01000379 Wrexham 005D New Broughton 2 Wrexham 40 110 645 1370 W01000379 Wrexham 005D New Broughton 2 Wrexham 40 110 645 1370 W01000379 Wrexham 005D Gwenfro Wrexham 35 100 680 1470 W01000321 Wrexham 015C Ponciau 2 Wrexham	52.7%
W01000405 Wrexham 015B Pant Wrexham 55 125 405 720 W01000406 Wrexham 013C Penycae Wrexham 45 120 455 840 W01000392 Wrexham 003E Llay 3 Wrexham 40 105 495 945 W01000348 Wrexham 006B Brymbo 2 Wrexham 40 100 530 1050 W01000378 Wrexham 004B Gwersyllt North 2 Wrexham 35 95 565 1140 W01000379 Wrexham 005D New Broughton 2 Wrexham 40 115 605 1260 W01000379 Wrexham 004C Gwersyllt West 1 Wrexham 40 110 645 1370 W01000379 Wrexham 005B Gwenfro Wrexham 35 100 680 1470 W01000411 Wrexham 015C Ponciau 2 Wrexham 35 100 680 1470 W01000419 Wrexham 016D Ruabon 1 Wrexham 25 75 735 1635 W01000423 Wrexham 012D Whitegate 1 Wr	48.3%
W01000406 Wrexham 013C Penycae Wrexham 45 120 455 840 W01000392 Wrexham 003E Llay 3 Wrexham 40 105 495 945 W01000348 Wrexham 006B Brymbo 2 Wrexham 40 100 530 1050 W01000378 Wrexham 004B Gwersyllt North 2 Wrexham 35 95 565 1140 W01000401 Wrexham 005D New Broughton 2 Wrexham 40 115 605 1260 W01000379 Wrexham 005D New Broughton 2 Wrexham 40 110 645 1370 W01000379 Wrexham 005C Gwersyllt West 1 Wrexham 40 110 645 1370 W01000379 Wrexham 005C Gwersyllt West 1 Wrexham 40 110 645 1370 W01000370 Wrexham 015C Ponciau 2 Wrexham 35 100 680 1470 W01000362 Wrexham 016C Coedpoeth 1 Wrex	43.8%
W01000392 Wrexham 003E Llay 3 Wrexham 40 105 495 945 W01000348 Wrexham 006B Brymbo 2 Wrexham 40 100 530 1050 W01000378 Wrexham 004B Gwersyllt North 2 Wrexham 35 95 565 1140 W01000379 Wrexham 005D New Broughton 2 Wrexham 40 115 605 1260 W01000379 Wrexham 004C Gwersyllt West 1 Wrexham 40 110 645 1370 W01000411 Wrexham 005B Gwenfro Wrexham 35 100 680 1470 W01000411 Wrexham 015C Ponciau 2 Wrexham 30 90 710 1560 W01000362 Wrexham 016D Ruabon 1 Wrexham 25 75 735 1635 W01000419 Wrexham 016D Ruabon 1 Wrexham 30 90 765 1730 W01000423 Wrexham 012D Whitegate 1 Wrexham	39.1%
W01000348 Wrexham 006B Brymbo 2 Wrexham 40 100 530 1050 W01000378 Wrexham 004B Gwersyllt North 2 Wrexham 35 95 565 1140 W01000379 Wrexham 005D New Broughton 2 Wrexham 40 115 605 1260 W01000379 Wrexham 004C Gwersyllt West 1 Wrexham 40 110 645 1370 W01000373 Wrexham 005B Gwenfro Wrexham 35 100 680 1470 W01000411 Wrexham 015C Ponciau 2 Wrexham 30 90 710 1560 W01000429 Wrexham 016C Coedpoeth 1 Wrexham 25 75 735 1635 W01000419 Wrexham 016D Ruabon 1 Wrexham 30 90 765 1730 W01000382 Wrexham 012D Whitegate 1 Wrexham 60 180 825 1910 W01000382 Wrexham 019A Cartrefle 1 Wrexham 15 50 840 1960 W01000386 Wrexham 019D Chirk North 2 </td <td>38.2%</td>	38.2%
W01000378 Wrexham 004B Gwersyllt North 2 Wrexham 35 95 565 1140 W01000401 Wrexham 005D New Broughton 2 Wrexham 40 115 605 1260 W01000379 Wrexham 004C Gwersyllt West 1 Wrexham 40 110 645 1370 W01000373 Wrexham 005B Gwenfro Wrexham 35 100 680 1470 W01000411 Wrexham 015C Ponciau 2 Wrexham 30 90 710 1560 W01000362 Wrexham 016D Ruabon 1 Wrexham 25 75 735 1635 W01000419 Wrexham 012D Whitegate 1 Wrexham 30 90 765 1730 W01000382 Wrexham 012D Whitegate 1 Wrexham 60 180 825 1910 W01000382 Wrexham 012B Hermitage 2 Wrexham 15 50 840 1960 W01000382 Wrexham 019D Chirk North 2 Wrexham<	38.1%
W01000401 Wrexham 005D New Broughton 2 Wrexham 40 115 605 1260 W01000379 Wrexham 004C Gwersyllt West 1 Wrexham 40 110 645 1370 W01000373 Wrexham 005B Gwenfro Wrexham 35 100 680 1470 W01000411 Wrexham 015C Ponciau 2 Wrexham 30 90 710 1560 W01000362 Wrexham 016C Coedpoeth 1 Wrexham 25 75 735 1635 W01000419 Wrexham 016D Ruabon 1 Wrexham 30 90 765 1730 W01000423 Wrexham 012D Whitegate 1 Wrexham 60 180 825 1910 W01000352 Wrexham 012B Hermitage 2 Wrexham 15 50 840 1960 W01000360 Wrexham 019D Chirk North 2 Wrexham 10 35 855 1995 W01000374 Wrexham 005A Gwersyllt East and South 1 <td< td=""><td>36.8%</td></td<>	36.8%
W01000379 Wrexham 004C Gwersyllt West 1 Wrexham 40 110 645 1370 W01000373 Wrexham 005B Gwenfro Wrexham 35 100 680 1470 W01000411 Wrexham 30 90 710 1560 W01000362 Wrexham 006C Coedpoeth 1 Wrexham 25 75 735 1635 W01000423 Wrexham 016D Ruabon 1 Wrexham 30 90 765 1730 W01000423 Wrexham 012D Whitegate 1 Wrexham 60 180 825 1910 W01000382 Wrexham 012B Hermitage 2 Wrexham 15 50 840 1960 W01000352 Wrexham 010A Cartrefle 1 Wrexham 10 35 855 1995 W01000360 Wrexham 019D Chirk North 2 Wrexham 20 60 870 2055 W01000372 Wrexham 015A Johnstown 2 Wrexham 30 95 900	35.4%
W01000373 Wrexham 005B Gwenfro Wrexham 35 100 680 1470 W01000411 Wrexham 015C Ponciau 2 Wrexham 30 90 710 1560 W01000362 Wrexham 006C Coedpoeth 1 Wrexham 25 75 735 1635 W01000419 Wrexham 016D Ruabon 1 Wrexham 30 90 765 1730 W01000423 Wrexham 012D Whitegate 1 Wrexham 60 180 825 1910 W01000382 Wrexham 012B Hermitage 2 Wrexham 15 50 840 1960 W01000352 Wrexham 010A Cartrefle 1 Wrexham 10 35 855 1995 W01000360 Wrexham 019D Chirk North 2 Wrexham 20 60 870 2055 W01000386 Wrexham 015A Johnstown 2 Wrexham 30 95 900 2150 W01000342 Wrexham 003A Gwersyllt East and South 1 Wrexham <td>34.5%</td>	34.5%
W01000411 Wrexham 015C Ponciau 2 Wrexham 30 90 710 1560 W01000362 Wrexham 006C Coedpoeth 1 Wrexham 25 75 735 1635 W01000419 Wrexham 016D Ruabon 1 Wrexham 30 90 765 1730 W01000423 Wrexham 012D Whitegate 1 Wrexham 60 180 825 1910 W01000382 Wrexham 012B Hermitage 2 Wrexham 15 50 840 1960 W01000352 Wrexham 010A Cartrefle 1 Wrexham 10 35 855 1995 W01000360 Wrexham 019D Chirk North 2 Wrexham 20 60 870 2055 W01000386 Wrexham 015A Johnstown 2 Wrexham 30 95 900 2150 W01000374 Wrexham 003A Gwersyllt East and South 1 Wrexham 25 90 925 2240 W01000421 Wrexham 012C Smithfield Wrexham<	34.0%
W01000362 Wrexham 006C Coedpoeth 1 Wrexham 25 75 735 1635 W01000419 Wrexham 016D Ruabon 1 Wrexham 30 90 765 1730 W01000423 Wrexham 012D Whitegate 1 Wrexham 60 180 825 1910 W01000382 Wrexham 012B Hermitage 2 Wrexham 15 50 840 1960 W01000352 Wrexham 010A Cartrefle 1 Wrexham 10 35 855 1995 W01000360 Wrexham 019D Chirk North 2 Wrexham 20 60 870 2055 W01000386 Wrexham 015A Johnstown 2 Wrexham 30 95 900 2150 W01000374 Wrexham 003A Gwersyllt East and South 1 Wrexham 25 90 925 2240 W01000342 Wrexham 009B Acton 2 Wrexham 20 65 945 2305 W01000355 Wrexham 017B Cefn 2 Wrexham	33.8%
W01000419 Wrexham 016D Ruabon 1 Wrexham 30 90 765 1730 W01000423 Wrexham 012D Whitegate 1 Wrexham 60 180 825 1910 W01000382 Wrexham 012B Hermitage 2 Wrexham 15 50 840 1960 W01000352 Wrexham 010A Cartrefle 1 Wrexham 10 35 855 1995 W01000360 Wrexham 019D Chirk North 2 Wrexham 20 60 870 2055 W01000374 Wrexham 015A Johnstown 2 Wrexham 30 95 900 2150 W01000374 Wrexham 003A Gwersyllt East and South 1 Wrexham 25 90 925 2240 W01000342 Wrexham 009B Acton 2 Wrexham 35 130 980 2430 W01000355 Wrexham 017B Cefn 2 Wrexham 25 85 1005 2515 W010000356 Wrexham 017C Cefn 3 Wrexham	33.6%
W01000423 Wrexham 012D Whitegate 1 Wrexham 60 180 825 1910 W01000382 Wrexham 012B Hermitage 2 Wrexham 15 50 840 1960 W01000352 Wrexham 010A Cartrefle 1 Wrexham 10 35 855 1995 W01000360 Wrexham 019D Chirk North 2 Wrexham 20 60 870 2055 W01000386 Wrexham 015A Johnstown 2 Wrexham 30 95 900 2150 W01000374 Wrexham 003A Gwersyllt East and South 1 Wrexham 25 90 925 2240 W01000342 Wrexham 009B Acton 2 Wrexham 20 65 945 2305 W01000421 Wrexham 012C Smithfield Wrexham 35 130 980 2430 W01000356 Wrexham 017B Cefn 2 Wrexham 25 85 1005 2515 W01000408 Wrexham 013D Penycae and Ruabon South 2 Wrexham 30 105 1035 2620 W01000350 Wrexham 011B	33.1%
W01000382 Wrexham 012B Hermitage 2 Wrexham 15 50 840 1960 W01000352 Wrexham 010A Cartrefle 1 Wrexham 10 35 855 1995 W01000360 Wrexham 019D Chirk North 2 Wrexham 20 60 870 2055 W01000386 Wrexham 015A Johnstown 2 Wrexham 30 95 900 2150 W01000374 Wrexham 003A Gwersyllt East and South 1 Wrexham 25 90 925 2240 W01000342 Wrexham 009B Acton 2 Wrexham 20 65 945 2305 W01000421 Wrexham 012C Smithfield Wrexham 35 130 980 2430 W01000355 Wrexham 017B Cefn 2 Wrexham 25 85 1005 2515 W01000408 Wrexham 013D Penycae and Ruabon South 2 Wrexham 10 45 1050 2665 W01000350 Wrexham 013A Minera 1 Wrexham 15 50 1060 2715 W01000350 Wrexham 011B	32.6%
W01000352 Wrexham 010A Cartrefle 1 Wrexham 10 35 855 1995 W01000360 Wrexham 019D Chirk North 2 Wrexham 20 60 870 2055 W01000386 Wrexham 015A Johnstown 2 Wrexham 30 95 900 2150 W01000374 Wrexham 003A Gwersyllt East and South 1 Wrexham 25 90 925 2240 W01000342 Wrexham 009B Acton 2 Wrexham 20 65 945 2305 W01000421 Wrexham 012C Smithfield Wrexham 35 130 980 2430 W01000355 Wrexham 017B Cefn 2 Wrexham 25 85 1005 2515 W01000366 Wrexham 017C Cefn 3 Wrexham 30 105 1035 2620 W01000408 Wrexham 013D Penycae and Ruabon South 2 Wrexham 10 45 1050 2665 W01000350 Wrexham 013B Bryn Cefn Wrexham 20 80 1080 2795 W01000351 Wrexham 005A Br	32.5%
W01000360 Wrexham 019D Chirk North 2 Wrexham 20 60 870 2055 W01000386 Wrexham 015A Johnstown 2 Wrexham 30 95 900 2150 W01000374 Wrexham 003A Gwersyllt East and South 1 Wrexham 25 90 925 2240 W01000342 Wrexham 009B Acton 2 Wrexham 20 65 945 2305 W01000421 Wrexham 012C Smithfield Wrexham 35 130 980 2430 W01000355 Wrexham 017B Cefn 2 Wrexham 25 85 1005 2515 W01000356 Wrexham 017C Cefn 3 Wrexham 30 105 1035 2620 W01000408 Wrexham 013D Penycae and Ruabon South 2 Wrexham 10 45 1050 2665 W01000398 Wrexham 013A Minera 1 Wrexham 15 50 1060 2715 W01000350 Wrexham 011B Bryn Cefn Wrexham 20 80 1080 2795 W010000351 Wrexham 005A Bry	32.4%
W01000386 Wrexham 015A Johnstown 2 Wrexham 30 95 900 2150 W01000374 Wrexham 003A Gwersyllt East and South 1 Wrexham 25 90 925 2240 W01000342 Wrexham 009B Acton 2 Wrexham 20 65 945 2305 W01000421 Wrexham 012C Smithfield Wrexham 35 130 980 2430 W01000355 Wrexham 017B Cefn 2 Wrexham 25 85 1005 2515 W01000356 Wrexham 017C Cefn 3 Wrexham 30 105 1035 2620 W01000408 Wrexham 013D Penycae and Ruabon South 2 Wrexham 10 45 1050 2665 W01000398 Wrexham 013A Minera 1 Wrexham 15 50 1060 2715 W01000350 Wrexham 011B Bryn Cefn Wrexham 20 80 1080 2795 W01000351 Wrexham 005A Bryn Cefn Wrexham 30 125 1110 2920	30.3%
W01000374 Wrexham 003A Gwersyllt East and South 1 Wrexham 25 90 925 2240 W01000342 Wrexham 009B Acton 2 Wrexham 20 65 945 2305 W01000421 Wrexham 012C Smithfield Wrexham 35 130 980 2430 W01000355 Wrexham 017B Cefn 2 Wrexham 25 85 1005 2515 W01000356 Wrexham 017C Cefn 3 Wrexham 30 105 1035 2620 W01000408 Wrexham 013D Penycae and Ruabon South 2 Wrexham 10 45 1050 2665 W01000398 Wrexham 013A Minera 1 Wrexham 15 50 1060 2715 W01000350 Wrexham 011B Brynyffynnon 2 Wrexham 20 80 1080 2795 W01000351 Wrexham 005A Bryn Cefn Wrexham 30 125 1110 2920	30.0%
W01000342 Wrexham 009B Acton 2 Wrexham 20 65 945 2305 W01000421 Wrexham 012C Smithfield Wrexham 35 130 980 2430 W01000355 Wrexham 017B Cefn 2 Wrexham 25 85 1005 2515 W01000356 Wrexham 017C Cefn 3 Wrexham 30 105 1035 2620 W01000408 Wrexham 013D Penycae and Ruabon South 2 Wrexham 10 45 1050 2665 W01000398 Wrexham 013A Minera 1 Wrexham 15 50 1060 2715 W01000350 Wrexham 011B Brynyffynnon 2 Wrexham 20 80 1080 2795 W01000351 Wrexham 005A Bryn Cefn Wrexham 30 125 1110 2920	29.8%
W01000421 Wrexham 012C Smithfield Wrexham 35 130 980 2430 W01000355 Wrexham 017B Cefn 2 Wrexham 25 85 1005 2515 W01000356 Wrexham 017C Cefn 3 Wrexham 30 105 1035 2620 W01000408 Wrexham 013D Penycae and Ruabon South 2 Wrexham 10 45 1050 2665 W01000398 Wrexham 013A Minera 1 Wrexham 15 50 1060 2715 W01000350 Wrexham 011B Brynyffynnon 2 Wrexham 20 80 1080 2795 W01000351 Wrexham 005A Bryn Cefn Wrexham 30 125 1110 2920	29.2%
W01000355 Wrexham 017B Cefn 2 Wrexham 25 85 1005 2515 W01000356 Wrexham 017C Cefn 3 Wrexham 30 105 1035 2620 W01000408 Wrexham 013D Penycae and Ruabon South 2 Wrexham 10 45 1050 2665 W01000398 Wrexham 013A Minera 1 Wrexham 15 50 1060 2715 W01000350 Wrexham 011B Brynyffynnon 2 Wrexham 20 80 1080 2795 W01000351 Wrexham 005A Bryn Cefn Wrexham 30 125 1110 2920	29.1%
W01000356 Wrexham 017C Cefn 3 Wrexham 30 105 1035 2620 W01000408 Wrexham 013D Penycae and Ruabon South 2 Wrexham 10 45 1050 2665 W01000398 Wrexham 013A Minera 1 Wrexham 15 50 1060 2715 W01000350 Wrexham 011B Brynyffynnon 2 Wrexham 20 80 1080 2795 W01000351 Wrexham 005A Bryn Cefn Wrexham 30 125 1110 2920	29.0%
W01000408 Wrexham 013D Penycae and Ruabon South 2 Wrexham Wrexham 10 45 1050 2665 W01000398 Wrexham 013A Minera 1 Wrexham 15 50 1060 2715 W01000350 Wrexham 011B Brynyffynnon 2 Wrexham 20 80 1080 2795 W01000351 Wrexham 005A Bryn Cefn Wrexham 30 125 1110 2920	28.1%
W01000398 Wrexham 013A Minera 1 Wrexham 15 50 1060 2715 W01000350 Wrexham 011B Brynyffynnon 2 Wrexham 20 80 1080 2795 W01000351 Wrexham 005A Bryn Cefn Wrexham 30 125 1110 2920	27.7%
W01000350 Wrexham 011B Brynyffynnon 2 Wrexham 20 80 1080 2795 W01000351 Wrexham 005A Bryn Cefn Wrexham 30 125 1110 2920	25.2%
W01000351 Wrexham 005A Bryn Cefn Wrexham 30 125 1110 2920	25.2%
· · · · · · · · · · · · · · · · · · ·	24.0%
W01000358 Wrexham 019B Dyffryn Ceiriog/Ceiriog Valley 2 Wrexham 10 55 1125 2975	22.5%
W01000372 Wrexham 008C Grosvenor 2 Wrexham 10 40 1130 3015	22.4%
W01000366 Wrexham 014A Esclusham 1 Wrexham 20 95 1155 3105	22.3%
W01000341 Wrexham 009A Acton 1 Wrexham 15 70 1170 3175	22.2%
W01000424 Wrexham 012E Whitegate 2 Wrexham 15 70 1185 3250	21.8%
W01000359 Wrexham 019C Chirk North 1 Wrexham 15 65 1200 3315	20.9%
W01000400 Wrexham 005C New Broughton 1 Wrexham 20 115 1220 3425	18.8%
W01000393 Wrexham 009C Maesydre Wrexham 15 90 1235 3515	18.7%
W01000349 Wrexham 011A Brynyffynnon 1 Wrexham 20 100 1255 3620	17.9%
W01000349 Wexham 019E	17.9%
W01000301 Wexham 016E Ruabon 2 Wrexham 10 70 1285 3790	16.7%
W01000410 Wrexham 014D Ponciau 1 Wrexham 10 65 1295 3855	15.9%
W01000410 Wiexham 008F Stansty Wrexham 10 75 1305 3930	15.9%
W01000381 Wrexham 012A Hermitage 1 Wrexham 5 35 1310 3965	15.6%
W01000361 Wrexham 017A Cefn 1 Wrexham 10 65 1320 4025	15.5%
W01000334 Wiexham 008E	15.0%
W01000368 Wrexham 006D Coedpoeth 2 Wrexham 10 55 1335 4115	14.8%
W01000394 Wrexham 016A Marchwiel 1 Wrexham 5 40 1340 4155	14.7%
	14.7 %
W01000412 Wrexham 015D Ponciau 3 Wrexham 10 75 1350 4230 W01000347 Wrexham 006A Brymbo 1 Wrexham 20 130 1370 4360	14.0%
·	
W01000415 Wrexham 007C Rhosnesni 1 Wrexham 10 60 1380 4425 W01000403 Wrexham 011D Office Wrexham 15 95 1390 4530	14.2%
W01000402 Wrexham 011D Offa Wrexham 15 95 1390 4520	14.1%
W01000404 Wrexham 018D Overton 2 Wrexham 10 75 1400 4595	14.1%
W01000390 Wrexham 001C Llay 1 Wrexham 10 80 1415 4675	13.8%
W01000377 Wrexham 004A Gwersyllt North 1 Wrexham 10 95 1425 4770	13.4%
W01000391 Wrexham 003D Llay 2 Wrexham 10 60 1435 4830	12.9%
W01000364 Wrexham 006E Coedpoeth 3 Wrexham 5 55 1440 4885	12.4%
W01000385 Wrexham 014C	12.1%
W01000375 Wrexham 003B Gwersyllt East and South 2 Wrexham 20 165 1470 5120	12.1%
W01000395 Wrexham 016B Marchwiel 2 Wrexham 5 40 1475 5160	11.8%
W01000371 Wrexham 008B Grosvenor 1 Wrexham 5 65 1480 5225	11.5%
W01000389 Wrexham 017D Llangollen Rural Wrexham 15 120 1495 5345	11.3%
W01000418 Wrexham 001E Rossett 2 Wrexham 10 90 1505 5435	11.1%

						cumulative		
				estimated		total of 0-3s		
					- Number of 0-			proportion
				3s in	3s from	Benefit	cumulative	of 0-3s in
Lower				Income		Households	,	Income
Super Office of				Benefit	Population	by Local	by Local	Benefit
Output Area Statistics			Local Authority Name			Authority	Authority	Households
W01000369 Wrexhar		and West 1	Wrexham	5	35	1510	5470	10.5%
W01000365 Wrexhar			Wrexham	5	70	1515	5540	10.3%
W01000384 Wrexhar			Wrexham	5	50	1520	5590	9.9%
W01000383 Wrexhar			Wrexham	15	130	1535	5725	9.8%
W01000407 Wrexhar	n 016C Penycae and	Ruabon South 1	Wrexham	5	45	1540	5770	9.5%
W01000376 Wrexhar	n 003C Gwersyllt Eas	t and South 3	Wrexham	5	65	1545	5835	9.4%
W01000367 Wrexhar	n 014B Esclusham 2		Wrexham	5	65	1550	5900	9.3%
W01000387 Wrexhar	n 008D Little Acton 1		Wrexham	5	45	1555	5945	9.3%
W01000403 Wrexhar	n 018C Overton 1		Wrexham	5	60	1560	6005	9.2%
W01000344 Wrexhar	n 007B Borras Park 2		Wrexham	5	30	1560	6035	8.2%
W01000399 Wrexhar	n 013B Minera 2		Wrexham	5	50	1565	6085	8.2%
W01000357 Wrexhar	n 019A Dyffryn Ceirio	g/Ceiriog Valley 1	Wrexham	5	50	1570	6135	7.6%
W01000380 Wrexhar	n 004D Gwersyllt We	st 2	Wrexham	5	50	1575	6185	7.6%
W01000396 Wrexhar	n 002C Marford and H	loseley 1	Wrexham	5	45	1575	6225	7.4%
W01000345 Wrexhar	n 018A Bronington 1		Wrexham	5	55	1580	6280	6.9%
W01000368 Wrexhar	n 008A Garden Villag	е	Wrexham	5	85	1585	6365	6.8%
W01000346 Wrexhar	n 018B Bronington 2		Wrexham	5	50	1590	6415	6.0%
W01000417 Wrexhar	n 001D Rossett 1		Wrexham	5	55	1595	6470	5.6%
W01000370 Wrexhar	n 002B Gresford Eas	and West 2	Wrexham	*	50	1595	6520	4.6%
W01000416 Wrexhar	n 007D Rhosnesni 2		Wrexham	*	45	1595	6565	3.4%
W01000397 Wrexhar	n 002D Marford and I	Hoseley 2	Wrexham	*	30	1595	6590	2.1%
W01000343 Wrexhar		,	Wrexham	*	25	1595	6620	0.0%

Source: DWP, HMRC,

Notes:

- 1. Population estimates from ONS small area population estimate (SAPE), 2009
- 2. '*' represents zero or negligible values
- 3. Numbers and cumulative totals have been rounded independently so the sum of estimated totals may not exactly match the cumulative totals.
- 4. The estimated number of 0 to 3 year olds in income benefit households in each LSOA is a rounded estimate derived from applying the proportion of all children in IBHHs to the 0 to 3 population..
- 5. All children in IBHHs derived from DWP's children in IB household figures (Nov 2009, Feb 2010, May 2010, Aug 2010) and children in households with income less than 60% of Welsh median receiving tax credits (HMRC, 2009/10 tax credits finalised awards)

Eitem 3b

Leighton Andrews AC / AM Y Gweinidog Addysg a Sgiliau Minister for Education and Skills



Christine Chapman AM Chair. Children and Young Peoples Committee National Assembly for Wales

February 2012

Dear Olinis

I am writing with regard to the Children and Young People Committee's request for additional information as part of their inquiry into the implementation of the Learning and Skills (Wales) Measure 2009. You will recall that during our evidence session, on 26 January 2012, the Committee requested additional examples of the financial savings resulting from collaborative working and further information on the laptop pilot scheme.

I think that it is important to recognise that the main drivers for greater collaboration has been to ensure that all pupils have access to wider choice and that all schools and further education institutions are able to meet their responsibilities under the Measure. Money savings was never the main driver but greater collaboration does deliver better value for money and ensure better use of resources by reducing unnecessary duplication. However, the examples contained at Annex 1, which have been provided by 14-19 Learning Networks, demonstrate instances where collaboration is delivering financial savings for schools

Secondly, the Committee has also requested information on the laptop pilot scheme. I have appended a note on the scheme at Annex 2.

I trust that the additional information provided is sufficient for your needs. However, should you require any further information then please do not hesitate to contact me.

Leighton Andrews AC / AM Y Gweinidog Addysg a Sgiliau

Minister for Education and Skills

Bae Caerdydd • Cardiff Bay Caerdydd • Cardiff CF99 1NA

Wedi'i argraffu ar bapur wedi'i ailgylchu (100%)

English Enquiry Line 0845 010 3300 Llinell Ymholiadau Cymraeg 0845 010 4400 Correspondence.Leighton.Andrews@wales.gsi.gov.uk Printed on 100% recycled paper

EXAMPLES OF WHERE GREATER COLLABORATION BETWEEN PROVIDERS IS DELIVERING FINANCIAL SAVINGS

1. Cross boarder collaboration between Ysgol y Preseli, in Pembrokeshire, and Ysgol Dyffryn Teifi, in Ceredigion, in the delivery of a joint course, is providing savings of £7,739 for each school.

The schools have jointly appointed a teacher who works 0.5 in each school to deliver AS/A level Psychology and Sociology. The course was previously delivered as a video-conferencing option, which although cheaper to deliver, resulted in low pupil take-up and poor educational outcomes. Take-up rates have now increased and the first results under the new collaborative arrangements are due this summer.

2. The Dyffryn Clwyd Partnership comprises four 6th forms and two college sites who have come together to form a common timetable. The Partnership, by comparing data from the two years of the partnership with the situation in 2009-2010 before collaboration, has identified efficiency savings. The average class size has increased from 10.7 to 12.8; the number of classes with fewer than 10 learners has reduced by 36% (comparing 2009/10 with average of 2010/11 and 2011/12); participation has increased; and attainment at the L3 Threshold is up from 94.2 to 97%. The Partnership has reduced unnecessary duplication; for example the members of the Partnership previously ran three French AS/A level groups, while there is now one course delivered at a common centre; similarly two Welsh Second Language courses has reduced to one; and the same for Economics and PE.

The Partnership estimates that each course reduction has resulted in savings of £8,000 per year, for AS, or £16,000 over a two-year period, for an A level. In addition, the collaboration has secured wider choice for pupils, who can now choose from around 60 courses, whereas previously, they only had access to around 20 course choices.

3. In Blaenau Gwent collaboration in the delivery of school based vocational courses at KS4 has resulted in savings of around £15,000. Courses, including level 2 Retail and Business Administration, NVQ Business French, level 2 Travel and Tourism and Performing Arts L2 Diploma and Certificate were included as pilot courses in Blaenau Gwent's curriculum offer for 2011/12. The initial cost of the pilots was over £20,000. The authority's Quality Assurance and Partnership Exchange returns indicated that the majority of learners undertaking the courses of study were from the base school, with only a minority from other schools.

The authority devised a strategy whereby they discontinued the wholesale funding of the courses in favour of providing the base school with £300, plus examination fees, for each learner they provided learning to from other schools. As a result, the number of learners from non-base schools has increased and initial feed back from schools and

from learner voice surveys have been encouraging. The new strategy has realised a cost saving of around £15,000 with no dilution in the collaborative offer. The strategy has been fundamental in enabling the Network to absorb the reduction in grant funding for 2012-13.

- Four schools in North Wales, Ysgol Glan Clwyd, Ysgol Maes Garmon, 4. Creuddyn and Dyffryn Conwy all had pupils studying GCSE Spanish. who wished to progress to a post-16 Level 3 Qualification. However, the number of pupils who wished to follow a course in the individual schools was low, ranging between two and six pupils. It was impractical, therefore, to deliver a course in the individual schools but feasible to deliver the course across the schools by video conferencing. Discussions were held with Coleg Meirion Dwyfor and arrangements were made to use video conferencing to deliver the course to two of the schools at the same time i.e Dyffryn Conwy and Creuddyn in one session and Glan Clwyd and Maes Garmon in another session. The course is now being delivered successfully. The North Wales Welsh Medium Forum gave a £5k contribution towards the costs of delivering the course from its revenue grant and the schools arranged one hours contact time to supplement the video conferencing sessions. By delivering the course in this way not only did it secure its delivery, it also provided a more cost effective delivery model than trying to deliver four courses, one at each school.
- 5. A L3 course in Public Services is also being delivered at Morgan Llwyd for pupils from Morgan Llwyd and Maes Garmon. At present there are 17 students in year 13 and 12 in year 12. The course is delivered by a member of staff at Morgan Llwyd with a Welsh speaking tutor coming to the school from Yale College to deliver some elements of the course. It is envisaged that any student attending Yale College who wishes to study the course though the medium of welsh will be able to join the course from next September. Again the Forum has used some funding to support the delivery of this course.
- 6. In Powys, the local authorities Schools Service has been working with the senior management at seven schools in the South of the County, and Coleg Powys, to improve the efficiency of the delivery of Post 16 provision at the same time as increasing the range of subjects offered to the learners.

The work commenced at the end of the 2009-10 School year with an initial implementation date of 1 September 2011 for those learners commencing year 12 at that date.

A detailed analysis of the provision offered across Powys in the academic year 2009-10, the funding delivered through the National Planning and Funding System (NPFS) and the full direct cost of delivering the provision was undertaken. This analysis showed that the post-16 provision was costing between £800k and £900k per annum more than the authority was receiving through the NPFS mechanism.

The curriculum offer for South Powys year 12 students from September 2011 is based on each of the six schools providing a common core of 9 / 10 popular subjects, with the remaining subjects within the offer being offered from a reduced number of sites. This revised offer has reduced the number of courses being run across the area from 127 in 2010/11 to 99 for 2011/12, while the improved collaborative arrangements have allowed all learners to have access to the required minimum of 30 subjects. The reduction of 28 courses from the start of the 2011/12 academic year has resulted in a financial efficiency saving of approximately £300,000. This efficiency will increase to £600,000 in the 2012/13 academic year when the agreed curriculum is extended to year 13 in September of this year.

Following the success of the joint planning and delivery system in the South the authority has commenced discussions with schools in the North of the county. It is anticipated that the adoption of a similar planning system will result in similar financial saving efficiencies being achieved.

- 7. In Ceredigion, a cross-boundary partnership, Trisgell, between Ygsol Gyfun Gymunedol Penweddig, Ceredigion and Ysgol Bro Ddyfi, Powys, is developing courses and expanding the number of courses at Key Stage 4 and post-16. The main objectives of the partnership are to share resources and teaching staff in order to expand the choices available to learners at both schools, and to provide training and professional development opportunities for specialist staff. It also aims to prioritise Welsh-medium and bilingual education, ensure the sustainability, quality and range of courses available across the partnership and provide relevant and engaging courses for learners.
- 8. Also in Ceredigion, two schools and a further education institution, Ysgol Emlyn, Ysgol Aberteifi and Coleg Ceredigion have come together to form the BECA partnership. The Partnership was formed through the creation of a memorandum of agreement, signed by the partners in May 2011. The current agreement for the delivery of post-16 provision has been projected through to September 2014. Each of the three partner institutions offers a range of courses to the other partners and the aim is to increase the range of courses offered through this arrangement.

The current delivery model is the partnerships first attempt at designing a partnership model and will be the starting point for future discussions, at the BECA management and school levels.

9. The Committee might also find it helpful to receive additional information about the Bryn Tawe – Gwyr Partnership, which was highlighted in our previous evidence to the Committee. You will recall that the schools have estimated that, as a result of delivering the majority of their post-16 provision collaboratively, they have each made estimated savings of around £83,000, per annum.

The schools have developed a common calendar, with identical Inset days, PSE days and common timetabling for their 6th forms. The schools have also aligned their start and finish times and extended their morning break to accommodate travelling between their sites. Where the combined number of pupils from the schools choosing a particular course is less than 24 pupils, it is run as a shared course at one school. Where a subject attracts combined pupil numbers of 24 or more the course is run at each school.

Following a successful first year, collaborative provision was expanded. While school minibuses had been used during the first year, for the second year a bus service was contracted to transfer the pupils. Where there are less than eight pupils being transferred taxis are used. The Heads of 6th form for both schools work closely to monitor pupils and pass on any concerns. Pupils are very positive about the collaborative provision and travelling for a lesson from one school to another has become the norm.

Three courses in year 12 are also being offered in collaboration with Ysgol Gyfun Ystalyfera.

The schools have estimated that the travel costs for each school were around £17,000 last year. The schools offered 34 courses at post-16, 20 of which were offered collaboratively. The estimated costs of running each course (teachers salary and use of facilities) was £10,000; so if these 20 courses were run individually at each school the costs to each school would have been around £200,000 (20x£10,000). Given that the costs are shared each school's costs are only £100,000 for delivery and £17,000 for travel – giving a potential of £83,000 to each school. Only half of these costs are being incurred via the partnership model, giving each school a potential saving of £83,000 (£100,000 - £17,000 travel costs).

10. Flintshire Network has provided an example of where collaboration has enabled them to expand existing provision to meet the requirements of the Measure within the available resources. Without collaborating the schools would not have been able to meet the requirements of the Measure as they would not have had sufficient financial resources.

The Deeside Consortium involves four schools in delivering post-16 provision. All four schools offer a common curriculum and also work with two other schools to provide some courses collaboratively. The Network has commented that the only way it would be possible to ascertain whether or not this arrangement had resulted in savings would be to calculate the costs to each school of providing the courses individually – which would not be financially viable. For them, therefore, the main focus is on how collaboration is making wider choice possible rather than how it is making financial savings.

ONE WALES LAPTOPS PILOT – REVIEW

Introduction

The One Wales Laptops pilot provided 965 laptops and other portable devices for use by 1360 year 6 pupils in Communities First and Flying Start areas.

The average cost per device was £493.58 and the average supplementary cost per device (including wi-fi equipment, insurance and training) was £169.91.

The aim of the pilot was to give children from disadvantaged backgrounds the opportunity to use ICT for learning at home and at school which is enjoyed by their peers.

Aspects for evaluation were:

- achievement of the pilot's overall aims;
- achievement of the specific goals identified for each school project;
- embedding of practice in teaching and learning;
- drawing together lessons from the One Wales pilot and other projects; and
- case studies of good practice.

Background

The 2007 One Wales agreement included a commitment "to pilot the provision of laptops for children." The then Minister for Children, Education, Lifelong Learning and Skills announced in October 2008 that the pilot would provide laptops for up to 1,200 children in year 6 of primary schools located in Communities First and Flying Start areas. Funding for the pilot was £300,000 in year 1 and £400,000 in year 2.

Detailed guidelines for the pilot were drawn up in discussion with local authority ICT advisors and the UK elearning foundation. The guidelines for the project were also informed by a literature review of similar projects including early evaluation of Computers for Children in England and the Maine State laptops project. These highlighted the importance of:

- projects having a clear educational focus;
- projects being locally owned and developed;
- support for professional development; and
- starting with schools which were already confident users of technology.

The pilot was delivered through a network of projects developed by eligible schools which were nominated by the ADEW ICT regional consortia. To be eligible, schools should be located in a Communities First or Flying Start area; have a track record of effective use of ICT as evidenced by ICT Mark accreditation, Estyn assessment or progress measured through use of the Becta ICT Self Review Framework. Nominated schools were invited to develop local projects for the use of laptops to support one or more of the following educational objectives:

- improving literacy, numeracy and/or ICT skills
- increasing learner engagement
- improving boys' attainment
- extending opportunities for learning
- promoting inclusion
- promoting participation.

It was for schools to determine which of their pupils should be given access to laptops as well as the detailed project delivery arrangements. However, the project guidelines specified that:

- schools should have arrangements for ensuring that the children receiving laptops are those most likely to benefit (having regard to comments in the Chief Inspector's 2008-09 annual report about focussing on disadvantaged groups of children);
- laptops funded through the One Wales pilot would belong to the school (or the LEA if agreed locally) but children should have the opportunity to use them for learning at home and/or in community learning venues such as public libraries. Home or out of school use could include:

access to learning software installed by the school or authority on the laptops;

limited Internet access e.g. providing connections to school or authority learning platforms or agreed online educational resources *only*; or

"normal" Internet access filtered through parental control software.

- children receiving laptops and their parents/carers should be provided with guidance on safe and appropriate use of the Internet. Parents/carers would be asked to sign a home use agreement.
- children whose first language is Welsh or English, and children with additional needs, should have equal opportunities to take part in projects supported through the pilot;
- schools could prioritise in-school use of the laptops during the first term of the project (summer 2009-10) whilst they developed appropriate teaching and learning resources and engaged with parents and carers on home use arrangements;
- schools could allow children to keep the One Wales laptops at the end of their project.

Project proposals were expected to include clear success criteria and expected outcomes, and indicate how schools would embed good practice into future teaching and learning.

Overview of Pilot Projects

The One Wales Laptops pilot supported laptop projects for pupils in 52 primary schools in Communities First and Flying Start areas across Wales. For the evaluation, each school was asked to submit an end of project report which set out:

- progress against the objectives set out in their original project proposal;
- how the laptops had been used to support learning at home;
- strengths and weaknesses of the methodologies and process employed; and
- future opportunities to embed good practice developed through the project.

Summaries of information provided in the individual project reports are attached at the **Annex** to this report in order to illustrate the range of activities and outcomes supported. These represent the "state of play" for each project at the end of the One Wales pilot on 31 March 2011. In many cases, schools were continuing activities beyond the pilot end date, which provides opportunity for further study (in particular of the embedding of good practice) in 2012.

Key features of the pilot projects:

- Schools used a range of portable devices in their projects laptops, macbooks, netbooks and specialist "fizzbooks" combined in some cases with other digital devices such as cameras, kindles and ipod touches. In April 2010, Apple launched their highly successful ipad device and several schools requested permission to include this in the later stages of their projects. The OWLs project was not originally intended to include "smartphones" but these requests were approved on the basis that the new device had greater potential for replacing some types of laptop. Many of the ipad projects were still at an early stage at the project end date on 31 March 2011 and will be subject to further evaluation.
- The projects involved a range of activities with the laptops, including research, preparation of presentations, use of spreadsheet tools, spelling and maths software. Projects using Apple technology tended to have a stronger focus on creative and multimedia applications. One project focussed on the use of tools for emotional engagement learning. Ready accesses to devices for use across the curriculum and a strong sense of personal ownership of the devices were cited as strong factors in the success of project in terms of learner engagement.
- All projects reported positive impacts on boys' learning, especially for boys
 who were reluctant readers and writers and in terms of willingness to stay on
 task. Some projects made specific reference to benefits for children with
 additional needs for instance where using the laptops to improve the
 presentation of their work enabled and encouraged children with additional needs
 to take part in activities with other learners as well as specific activities geared
 towards pupils with additional needs..
- A number of projects made good use of the laptops to support family learning activities, either in the school or through activities which pupils and parents

could use the laptops for at home. One authority opted to implement its pilot project through the family learning service rather than selected schools. Home/school projects were reported to be extremely beneficial for engaging parents in their children's learning, in particular for parents who had previously been hard to reach, and in some cases had a positive impact on attitudes to learning for all children in the family.

- Some projects provided opportunities for pupils to take part in activities beyond the school (eg Formula 1 Competition), for pupils to mentor other students (and teachers) in their use of ICT, and for pupils to develop teaching materials for use with younger children.
- Most projects involved a strong focus on literacy and numeracy and all schools reported improvements in pupil performance in these areas in addition to improved ICT skills. In many cases, improvements were identified based on teacher observation and some evidence was "early days" and anecdotal. However, a number of schools provided data on before/after pupil assessments eg results of reading tests, which showed very clear improvements during the project period.
- At the start of the project, allowing children to take laptops home was regarded as a key objective for the pilot. Many schools and authorities had strong reservations about this and for the most part devices were used in school only. However, some schools and authorities did allow pupils to take laptops home, putting measures in place to educate both parents and children about safe and responsible use and adopting a range of strategies towards securing devices and minimising the risk of children being exposed to harmful or inappropriate content on the Internet.

Issues

A number of issues and lessons learned were identified through planning, implementation and review of the pilot projects:

- Loss or damage of laptops. Authorities reported that their existing insurance
 arrangements did not cover loss or damage of school owned laptops which were
 taken off site. The Welsh Government arranged for participating schools to have
 access to insurance which did provide this cover which had been negotiated by
 the elearning foundation.
- Access to Welsh language resources. The Welsh Language Board provided free Welsh language software for installation on the One Wales laptops. The Welsh Government also funded a licence for a Welsh language grammar and spelling checker to be available to all participating schools.
- Local authority support. Funding for the pilot covered the costs of laptops and other equipment and workshops for participating schools. It did not cover costs of local authority support. The extent of local authority engagement with the pilot therefore varied. Some authorities approached the pilot as a collaborative

endeavour. Others engaged closely with schools on a one to one basis. In some cases, laptops were not purchased or distributed until late in the pilot and, in one authority, no expenditure on laptops was incurred within the eligible period.

- Child Internet safety. All authorities expressed concern about the risks of children (or family members) using school issued laptops to access harmful or inappropriate materials, and the liability to schools or authorities which might arise from these risks. In many cases, this risk was regarded as a serious impediment to pupils taking laptops home although other authorities allowed this. The Welsh Government arranged the provision of workshops with the UK elearning foundation in order to share experience on how these issues had been tackled in other projects and provided a template home use agreement. In many cases, schools and authorities continued to have strong reservations about the risks of allowing children to taking laptops home and the liabilities to which this might expose the school/authority.
- Distribution of grant. The guidelines for the project invited the ADEW ICT regional groups to nominate schools to take part in the project funding for the project was distributed equally between the consortia as a 100% grant (no match funding requirement). In view of the limited scale of the pilot, it was recognised that projects would not necessarily involve schools in every authority within the consortia. In practice, however, each consortia opted to divide its share of grant equally between authorities and for each authority to nominate one or two schools.
- Project management. The Welsh Government team responsible for managing the OWLs project was relocated to Llandudno Junction in 2010. In practice, all but one member of the team ceased to be in post during this period, which was then followed by a recruitment moratorium whilst the Welsh Government responded to major cuts in public spending. The outgoing project manager visited all participating schools during Autumn term 2010 but subsequent monitoring was carried out by correspondence only in the form of updates on expenditure from local authorities and interim and final project reports from participating schools.
- Evaluation. Final project reports from schools varied significantly in terms of the amount of detail on the projects and the way in which outcomes had been evaluated locally. In some cases, this reflected delays in the implementation of laptops until the late stages of the pilot. In others, the evaluation provided was brief and appeared to be subjective whereas other schools had carried out planned reviews of pupils attainment before/after the project and had surveyed teachers and pupils for their views. Proposals for embedding effective practice beyond the pilot project also varied in terms of detail and firm commitment.

OWLs in Context - Key Points from Literature Review

One objective for the OWLs project was to draw together lessons from the local pilot

projects with lessons from similar projects elsewhere in the UK and internationally. A literature search on laptop project was commissioned from the Welsh Government library in summer 2010, from which the following results were of particular interest.

- The UK government in 2009 launched the **Home Access grant programme** in order to provide vouchers for 270,000 low income families to purchase computers for home use. The programme was specifically aimed at families with a child aged between 7 and 14 who qualified for free school meals. The programme was initially run the British Educational Communications and Technology Agency (Becta) which has since been closed. The programme has since ended and been evaluated the evaluation identified significant concerns about "substitution" as more than 50% of families receiving computers through the scheme already had at least one computer/device at home, 20% had at least two and 10% had three or more. Young people who had benefited from the project also provided mixed feedback on the extent to which they had used the Home Access computers for learning.
- Several studies have been carried out of the Maine Learning Technology
 initiative (early evaluation of this project was considered in drawing up the initial
 requirements of the One Wales Laptops project). It is generally recognised that a
 key element of that project is the substantial investment in professional
 development for teachers. Berry and Whintle (2009) reviewed the project in its
 seventh year in terms of its impact on academic achievement in science.
 Student assessment indicated higher levels of comprehension, retention and
 engagement among students who were asked to complete technology rich
 projects.
- Research into the effects of computing at home led to a number of different conclusions. A 2010 National Bureau of Economic Research study of students in North Carolina linked access to computing at home with small but persistent negative impacts on mathematics and reading. However, Fairlie, Beltran and Das (Home Computers and Educational Outcomes, 2010) reviewed data from the Current Population Survey and National Longitudinal Survey of Youth, and reported that teenagers with access to home computers were 6-8% more likely to graduate from high school than teenagers who did not have home computers, after controlling for individual, parental and family characteristics.
- "In-Class Laptop Use and its Effects on Student Learning" (Carrie B Fried, 2008) concluded that students who used laptops in class spent considerable time multitasking and the laptops posed a significant distraction to both users and fellow students with the level of laptop use negatively related to several measures of student learning including overall course performance. "The Impact of 1:1 Laptop Use on Middle School Math and Science Standardized Test Scores ("Dunleavy, Heinecke, 2008) found significant improvements following a 1:1 laptops programme on science attainment, especially for boys, but no significant improvement for maths suggesting that 1:1 technology was effective in certain conditions.
- A comparison of the Becta ICT Test Bed project (which "saturated" schools with technology) and an ESRC/EPSRC/DTi funded project researching home school

links in the South East found that access to portable technology could be used to help develop parental engagement – but that "simpler" tools such as websites and email also provided opportunities for "quick" wins, without presenting concerns in relation to the transportation of technology between home and school.

- "Home Computer Use and the Development of Human Capital" (NBER 2010) reviewed data on children in Romania who had received vouchers from a government programme to provide computers for children in low income families. The study showed that children who won a computer voucher had significantly lower grades in Maths, English and Romanian but had significantly higher scores in a test of computer skills and in self reported measures of computer fluency. Evaluating the Implementation Fidelity of Technology Immersion and its Relationship with Student Achievement (Shapley, Sheehan, Maloney, Caranikas-Walker, 2010) reviewed a pilot study in technology immersion for high needs middle schools. Teacher level implementation was found to be inconsistent, and unreliable as a predictor of student achievement. The strongest "implementation predictor" of achievement was students use of laptops outside school for homework and for learning games.
- Safe At Home (Charlene O'Hanlon) reviewed the experience of US schools in securing 1:1 project laptops for use at home using an "image management system", antivirus software and parental education.
- Other research found:
 - strong positive correlations with "Internet self-efficacy" and improved academic performance;
 - different "generational" perceptions of ICT "baby boomers" regarded ICT as information and communication, their offspring and emerging generations regarded the same devices as entertainment and socialising;
 - some schools had terminated laptop projects following incidents with cheating, hacking and network security;
 - learners from lower income households had less opportunity to develop ICT skills and tended to be less confident in their use of ICT; but
 - increased access to laptop computers did not always lead to increased student engagement (when off task behaviours were assessed);
 - Internet access could have a negative impact for younger and poorer students but, in general, a small positive effect on test results for older students;
 - teachers use of computers or Internet as pedagogical tools had little or no
 effect on student test results in some studies others found that teachers
 who had personal laptops in school were more positive towards the use
 of ICT in teaching and learning.

Conclusions

The One Wales Laptops pilot provided further strong evidence of the positive impact which ICT can have in primary schools, in particular when the technology is portable, can be used across the curriculum and for a range of activities. Feedback from the children who were involved in the project was consistently positive and teachers also reported improvements in their confidence and enthusiasm for ICT (sometimes as the result of mentoring from their own pupils).

Some caution needs to be exercised about the evaluation, however, where evidence was primarily anecdotal and based on how teachers and pupils "felt" about the use of laptops rather than measurable evidence on outcomes. Research findings from other projects suggest that the use of laptops and similar devices in school and at home can have both positive and negative effects. However, the design of the One Wales pilot was informed by earlier research findings to this effect, including research by the Child Poverty Action Group which had stressed how the benefits of access to technology at home did not automatically outweigh the disadvantages of a less affluent home environment, or lack of access to structured social activities.

The initial research had stressed the importance of introducing laptops through projects with a strong educational focus which was understood and "owned" by participants. Also, on selecting schools to participate this project which were already effective users of ICT – to ensure that introducing laptops would magnify the positive aspects of school life rather than becoming a source of classroom disruption. Reports on the school projects at 31 March 2011 suggest that this approach was successful – and that the success extended into those projects which allowed children to continue their educational activities on laptops at home.

It was not clear from the project evaluation whether the pilot introduced a "substitution" effect along the lines of the England Home Access scheme (i.e. did children already have access to computers at home). One authority conducted a survey of participating children and established that they did all have access to computers at home and that the children wanted to be able to use their own computers for their homework. The organisers of the family learning service project, however, observed that children were strongly encouraging their parents/carers and other family members to sign up for the project so that they could have a laptop at home.

It is recognised that having a computer in the home does not automatically mean that children have access to that computer in order to do homework or take part in online activties with their classmates. One positive "side effect" of the project was the increased recognition from some parents of the value of their children being able to use computers at home for their schoolwork.

It was disappointing, however, to note that in one school were children were allowed to take laptops home, a small number of children were unable to do so because of lack of confidence in their families. This highlights the extreme importance of supporting the most vulnerable children and ensuring that they have the same opportunities in education as their peers.

The key challenge for the project was undoubtably home access and this points to the

need for more central guidance and support on safe and responsible use of the Internet. However, several schools were able to deal with this challenge and there is a clear case for greater sharing of knowledge and experience between schools and authorities on this issue. Some authorities and schools approached the pilot as a regional enterprise with shared activities including staff training in the use of ipads. Individual school reports made reference to exchange visits with other participating schools and to themselves taking on a mentoring or cascading role within their authority area. However, there was a missed opportunity to develop a pan-Wales OWLs community through the use of an NGfL Cymru forum and support from the JISC Regional Support Centre in Wales, as was offered at the start of the project. The report from the Minister's Task and Finish Group on Digital Learning is likely to be relevant in this context, as well as on wider issues related to the use of ICT in teaching and learning.

No school project report identified any actual examples of loss/damage or inappropriate use (although it remains possible this occurred).

Arrangements are in hand for visits to OWLs participant schools to be included in an upcoming Estyn review, which will provide information on the embedding of good practice after the pilot ended.

ICT Strategy Branch, DfES

ANNEX: INFORMATION FROM SCHOOL PROJECT REPORTS

ANGLESEY	Ysgol Llanfawr laptops
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	Yes – evidenced through Suffolk test and teacher assessment
Increasing learner engagement	Yes - boys' attitude to work changed
Improving boys' attainment	Yes – boys' performance improved in numeracy and literacy
Extending opportunities for learning	
Promoting inclusion	
Promoting participation	
Learning at home	Laptops not sent home due to concerns about child safety.
Methodology	Strengths: use of creative media, collaborative working across authorities, support and training for teachers, innovative use of hand held technologies, pupil and teacher enthusiasm.
	Areas for development: creation of Welsh medium Apps and a bank of resources for ipad use in the classroom, further guidance on child safety/home use.
Embedding practice	Sharing of lessons learned with the increasing number of schools interested in investing in ipads. Opportunity for cluster courses for Anglesey and Gwynedd schools.

ANGLESEY	Ysgol Tywyn laptops
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	Language and ICT skills improved especially through use of multimedia
Increasing learner	
engagement	Pupils more willing to work in pairs and groups
Improving boys' attainment	Boys worked well with Moviemaker and Comic Life
Extending opportunities	
for learning	
Promoting inclusion	
Promoting participation	

Learning at home	Laptops not sent home due to concerns about child safety.
Methodology	Strengths: use of creative media, collaborative working across authorities, support and training for teachers, innovative use of hand held technologies, pupil and teacher enthusiasm.
	Areas for development: creation of Welsh medium Apps and a bank of resources for ipad use in the classroom, further guidance on child safety/home use.
Embedding practice	Sharing of lessons learned with the increasing number of schools interested in investing in ipads. Opportunity for cluster courses for Anglesey and Gwynedd schools.

ANGLESEY	Ysgol Y Graig ipads (whole class) Ysgol Amlwch ipads (small group)
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	Year 2 project ipads distributed near end of project period in order to maximise lessons from phase 1 project. Further evaluation required in 2012.
Increasing learner engagement	
Improving boys' attainment	
Extending opportunities for learning	
Promoting inclusion	
Promoting participation	
Learning at home	
Methodology	Regional training days for staff organised on educational use of ipads.
Embedding practice	Sharing of lessons learned with the increasing number of schools interested in investing in ipads. Opportunity for cluster courses for Anglesey and Gwynedd schools.

BLAENAU GWENT	Deighton Primary Rhos y Fedwen Laptops
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	Evaluation from phase 1 project in Deighton Primary showed that:
	67% year 6 pupils attained English level 4 in 2011 compared to 30% in 2010.

	75% year 6 pupils attained Maths level 5 in 2011 compared to 51% in 2010.
Increasing learner engagement	Yes – direct impact on pupils' motivation and self esteem.
Improving boys' attainment	
Extending opportunities for learning	Extended range of activities for developing key skills including use of learning platform, blogs and forums.
	Rhos y Fedwen planning to use laptops in PACT sessions to establish online community.
Promoting inclusion	·
Promoting participation	
Learning at home	Both schools planning to send laptops home but had not done so within life of project.
Methodology	2mbps broadband connectivity insufficient when 30 pupils tried to connect at same time.
Embedding practice	Participation has enabled schools to review teaching methods and curriculum design and influenced plans for future use of ICT (i.e. mobile classrooms rather than ICT suite).

BRIDGEND	Betws Primary School Laptops
Educational Objectives	Εάριορδ
Improving literacy, numeracy and/or ICT skills	Project benefited children in a number different ways including pupils ICT skills, learner engagement, use of ICT across the curriculum, boys attainment and inclusion.
Increasing learner engagement	Yes
Improving boys' attainment	Yes
Extending opportunities for learning	Pupils extended their learning opportunities through a range of different programmes particularly the use of CAD.
Promoting inclusion	Yes. ALN pupils more willing to participate in research activities and use ICT in web quest.
Promoting participation	
Learning at home	Backbone of project – home school agreements drawn up and implemented throughout year 6. Pupils and parents attended safety lessons at the start of the project in order to understand their role and responsibilities. The school invested in home learning through Espresso Home Link. Also used school website to deliver VLE links.
Methodology	Concerns re. planned obsolescence of laptops and financial sustainability.
Embedding practice	Future opportunities for embedding practice included: rotating laptops on termly basis through year groups,

roll out philosophy of project to other staff, build on
use of VLE and home learning platforms, more
involvement of wider community e.g. offering basic
skills support to parents and community members.

CAERPHILLY	Park Primary School Bargoed laptops, ipads and kindles
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	Kindle club established to improve attitudes to reading. Mix of devices increased enthusiasm for use of ICT in schools.
Increasing learner engagement	
Improving boys' attainment	
Extending opportunities for learning	Project focussed on extending learning opportunities with use of online software such as Purple Mash for children to use in school and at home.
Promoting inclusion	
Promoting participation	
Learning at home	Parents introduced to software which children were able to use at home.
Methodology	
Embedding practice	

CARDIFF	Tredegarville Primary School laptops
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	OWLs project supported 14 children who had not achieved functional literacy, 8 of whom had were subsequently assessed as having achieved functional literacy in May 2011.
Increasing learner engagement	Staff observed improvements in learner engagement and behaviour.
Improving boys' attainment	
Extending opportunities for learning	
Promoting inclusion	Project focussed on disadvantaged children and engagement with parents.
Promoting participation	Improved participation in parent and children reading/writing workshops.
Learning at home	Y6 pupils emailed work from home to laptops. Y5 pupils have been using the laptops (including education on responsible use) with a view to introducing a home loan scheme after the pilot.
Methodology	School would like further guidance on home use. Use of spelling software enabled teacher to create differentiated spelling programmes for each child and

	maths software Tutpup and Mathletics encouraged children to participate/compete in maths activities. Use of laptops also encouraged children to work together and enabled teachers to interact more freely with the class and assess progress.
Embedding practice	Project being extended to pupils in years 3 and 4.

CARDIFF	Mount Stuart Primary School laptops
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	68% of Y6 pupils achieved functional literacy reading ages of over 9 years and 6 months. 81% of Y6 boys achieved functional literacy. 92% of Y6 boys achieved level 4 in English.
Increasing learner engagement	Positive impact on pupil behaviour and engagement.
Improving boys' attainment	Positive impact on behaviour and engagement especially noticeable among boys.
Extending opportunities for learning	Project resources plus wifi enabled ICT to be fully integrated into the classroom.
Promoting inclusion	•
Promoting participation	
Learning at home	School concerned about safeguarding implications of children using school laptops for Internet at home.
Methodology	
Embedding practice	School decided to rethink its vision for ICT in 2011- 12.

CARMARTHENSHIRE	Richmond Park Primary School, Carmarthen macbooks
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	
Increasing learner engagement	Team success in Formula 1 competition for primary schools – innovative thinking award. Children took ownership of the project and made presentations about their work to the judges in each round of the competition.
Improving boys' attainment	
Extending opportunities for learning	Children participated in Formula 1 competition for Primary School children with 3 teams passing successive "heats" and 1 team winning an award for innovative thinking in the London final. Macbooks were used to produce multimedia activities including use of iWeb, iMovie, Garage Band and Comic Life.
Promoting inclusion	Pupils with additional needs found the work interesting, learned from each other and worked

	alongside their peers. EAL pupil helped complete voice over for a Christmas story iMovie.
Promoting participation	Pupils provided mature and positive feedback in class on each others musical compositions.
Learning at home	Pupils did not take macbooks home during the project period but this was planned to start in summer/autumn 2011.
Methodology	Children shown exceptional examples to aspire to. Children giving purposeful tasks within their school eg presentation for Christmas concert, school magazine, preparing visual resources for infant classes. Children able to use the project to present and develop their own interests.
Embedding practice	Children were taught new ICT skills in small groups then cascaded these skills to larger groups – this practice worked well and is being retained by school.

CARMARTHENSHIRE	Carway Primary School, Kidwelly macbooks
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	Basic skills improved dramatically – every member of class can use ICT confidently.
Increasing learner engagement	Significant rise in learner attendance and punctuality.
Improving boys' attainment	
Extending opportunities for learning	Access to laptops and frequency of use provided opportunities for quicker development.
Promoting inclusion	Less able pupils showed an aptitude to learn and be part of lessons. They were able to record work instead of writing.
Promoting participation	
Learning at home	Children took macbooks home and were able to share and discuss their work with their parents.
Methodology	Each pupil in Y6 had access to macbooks. Key project staff received one day training with additional support from LA staff (visits and helpdesk).
	Access to macbooks made it easier to teach whole class new skills as they could all follow and try out the new skills at the same time. Working in pairs also helped pupils learn from each other.
Embedding practice	Opportunities to use software in association with different forms of communicating eg creating ringtones for mobiles with garageband, sharing presentation and

	work via iWeb.
CARMARTHENSHIRE	Maes y Morfa macbooks
Educational	Macbooks
Objectives	
Improving literacy,	Project cohort achieved a CSI (literacy/numeracy
numeracy and/or ICT skills	measure) of 88% and demonstrated clear improvement in ICT skills.
Increasing learner engagement	Development profile for each pupil showed improvement in several measures of emotional engagement.
	Pupils were motivated to bring work they had completed at home to share with the class.
Improving boys' attainment	<u>, , , , , , , , , , , , , , , , , , , </u>
Extending opportunities for learning	
Promoting inclusion	
Promoting participation	
Learning at home	School set task and finish projects for pupils to complete with parents at home. Also provided direction to websites to support homework tasks and revision exercises.
Methodology	As above.
	School used an emotional engagement-learning tool (Boxall profile) as well as interviewing and inviting feedback from parents on children's attitudes to learning.
Embedding practice	Pupils to teach ICT skills to other pupils on fieldtrip to Barafundle Bay.
	School rolling out own school resources from September 2011 in order to give similar opportunities to a wider range of pupils. Will focus strongly on involving families in future projects to create a Family Digital Curriculum project. Highlighted impact of laptops on pupils' curiosity to learn and opportunities for securing greater parental involvement with toolkits such as Family Learning Signature.

CEREDIGION	Ysgol Llwyn-yr-Eos laptops
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	School able to promote ICT skills in all lessons instead of taking pupils out of class to IT suite. Able to use sites for maths lessons, develop e-reading

	during RWI synthetic phonics lessons and introduce children to emailing, skype and other forms of electronic communication.
Increasing learner engagement	Children have developed a system for removing and storing laptops in order to avoid wasting time at start and end of lessons.
Improving boys' attainment	
Extending opportunities for learning	Children producing a far higher standard of homework as they are all completing tasks on a level playing field.
Promoting inclusion	OWLS project extended to "other pupils of similar age" in order to include the high number of pupils with additional needs throughout the school.
Promoting participation	-
Learning at home	Laptops remained in schools for the duration of the project due to concerns over pupil safety and local connectivity issues. Parent/carer engagement pursued through in school activities.
Methodology	Focus on improving literacy, numeracy and ICT skills through rich multimedia activities in order to encourage independent, paired and group activities. Establishment of an ICT club for parents/carers and a film club for pupils and parents/carers to produce films and animations for annual Film Festival.
	Delayed implementation due to difficulties with suppliers and initial teething problems with wifi connection.
Embedding Practice	Pupil ownership of laptops has positive impact on motivation, enthusiasm and responsibility – can be built on when other devices introduced to the school.

CONWY	Ysgol Morfa Rhianedd, Llandudno Ysgol Ffordd Dyffryn macbooks and ipod nanos
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	Teachers survey reported positive effect on children's attitudes and achievements espeically in literarcy and substantial improvements in ICT skills (Apple). ICT also used in maths and across the curriculum. 80% pupils reported that using the laptops had improved their computer skills. Just under 40% felt that the laptops had improved their maths skills and just over 40% felt that the laptops had improved their writing skills.
Increasing learner	Teachers survey reported enthusiastic and positive response from leanrners. Children all on task when
engagement	using laptops.

Improving boys' attainment	Boys enjoyed using the equipment and learning through this. Pupils survey reported that boys particularly enjoyed using the macbooks for "doing work", going on the Internet, animations, creating advertisements, videos and comics. (Girls enjoyed the same things but also enjoyed using the laptops for writing, music, language lessons and presentations.) Around 45% pupils stated that access to laptops had
	helped them see what was excellent work.
Extending opportunities for learning	Website to showcase work and school home link. Promoted independent learning. 40% pupils stated that the laptops had helped them with their homework. Around 60% pupils stated that using the laptops had helped them think for themselves, convey their thoughts and work better, .
Promoting inclusion	Teachers survey reported that children with ALN had more self confidence in their work and were producing more attractive work and getting help with spelling. Nearly 70% pupils stated the laptop project had helped them work better with other children.
Promoting participation	80% pupils said using the laptops made them enjoy showing their work to others and around 50% pupils said using the laptops made them want to come to school.
Learning at home	Laptops were not sent home during the project period due to concerns over liability (in relation to safeguarding) and child safety.
Methodology	Use of iLife '09, iWork and Comic Life, Write On Line and Mobile Me for activities including animation, podcasting, science investigations, research and different kids of writing.
Embedding practice	Proposal to deliver full report to ICT coordinators conference in March 2012.

CONWY	Ysgol Tan y Marian, Colwyn Bay Ipads
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	Year 2 project ipads distributed near end of project period in order to maximise lessons from phase 1 project. Further evaluation required in 2012.
Increasing learner engagement	
Improving boys' attainment	
Extending opportunities for learning	
Promoting inclusion	
Promoting participation	

Learning at home	Laptops were not sent home during the project period due to concerns over liability (in relation to safeguarding) and child safety.
Methodology	Collaborative working between North Wales authorities. Support and training for teachers. Use of handheld technologies.
Embedding practice	

DENBIGHSHIRE	Ysgol Emanuel Laptops
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	Laptops used for media project in literacy based around the production of a Dragons Den style pitch and advertisement for a product chosen by pupils.
Increasing learner engagement	
Improving boys' attainment	Priority was boys' literacy and motivation with a particular focus on less able boys.
Extending opportunities for learning	
Promoting inclusion	
Promoting participation	
Learning at home	Laptops were not sent home because of concerns over liability in the event of inappropriate Internet use in the home and risks of equipment theft.
Methodology	School would have liked to be involved in initial selection of equipment.
Embedding practice	

DENBIGHSHIRE	Christchurch School, Rhyl ipads
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	ipads distributed towards end of project period in order to maximise lessons from phase 1 projects and to be used in school until at least July 2012. Further
Increasing learner engagement	evaluation required in 2012.
Improving boys'	
attainment	
Extending opportunities	
for learning	
Promoting inclusion	
Promoting participation	
Learning at home	Laptops were not sent home because of concerns over liability in the event of inappropriate Internet use in the home and risks of equipment theft.
Methodology	Regional training days for staff organised on

	educational use of ipads.
Embedding practice	Proposal to share lessons learned with other schools in Rhvl.
	in ranyi.

FLINTSHIRE	Ysgol Bryn Pennant ipads
Educational Objectives	, p 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Improving literacy, numeracy and/or ICT skills	28% percent of year 6 pupils made gains of 2 or more years in standardised reading tests. Four ALN pupils made gains of 2 years in the Neale test.
	Reluctant readers were encouraged to engage with text and present their work with confidence. Year 5 pupils whose work was giving cause for concern showed great improvement in their reading and written work. Staff noted considerable improvements in pupil's literacy and information handling skills which they attributed to having access to a wider range and style of reading materials on the Internet and to improved opportunities to edit, present and evaluate ideas (including use of multimedia). Quality of vocabulary and sentence formulation improved.
	Use of voice recorders, digital cameras and digital video helped pupils evaluate their performance in Welsh, drama and in movement promoted/supported oracy, thinking and communication.
Increasing learner engagement	Pupils benefited from increased independence in planning, designing and evaluating tasks and took ownership of their learning. Pupils had high expectations of themselves and their standard of work and were constantly striving to improve. Pupil questionnaire responses revealed that pupils
	had enjoyed reading and writing more as well as a range of new activities.
Improving boys' attainment	
Extending opportunities for learning	
Promoting inclusion	Laptops offered opportunities for all pupils to produce work of high presentational standard regarless of ability. Many activities had an open ended element with a range of choices catering (and providing challenge) to differing abilities. Access to ICT helped pupils work at their own pace. Pupils integrated from the Nurture group took pride in having a laptop which they used in a responsible manner.
Promoting participation	Pupils were given the opportunities to work in pairs

	and groups or individually. They made use of their own expertise to help each other and to act as advisors.
Learning at home	Laptops were not sent home because of concerns over liability in the event of inappropriate Internet use in the home and risks of equipment theft. Kit also considered too heavy and awkward for children to carry home.
	Survey of pupil's home access revealed that all pupils in the class had access to computers and to the Internet at home.
	Headteacher and class teacher reported that use of laptops in schools strongly influenced how pupils used their own computers. Pupils were keen to complete homework assignments using their home computers.
Methodology	Regional training days for staff organised on educational use of ipads.
	Write OnLine was not used in the project as even pupils with additional needs felt confident to use software such as Word, Powerpoint and Logo without the additional level of support.
Embedding practice	Staff involved have expressed a wish to improve their own skills in ICT and use of ICT in the classroom, following the example of the pupils.

FLINTSHIRE	Ysgol Bryn Deva, Connah's Quay Ipads
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	ipads distributed towards end of project period in order to maximise lessons from phase 1 projects and to be used in school until at least July 2012. Further
Increasing learner engagement	evaluation required in 2012.
Improving boys' attainment	
Extending opportunities for learning	
Promoting inclusion	
Promoting participation	
Learning at home	
Methodology	Regional training days for staff organised on educational use of ipads.
Embedding practice	

GWYNEDD	Ysgol Cymerau

Educational Objectives	
Improving literacy, numeracy and/or ICT skills	Developed pupils' communication skills across curriculum, literacy skills through recording of oral workk reading strategies through use of information on the Internet. Developed pupils' numeracy skills through use of ICT to gather and record information, interpret and present findings. Developed ICT skills through regular access to ICT
	tools in the classroom.
Increasing learner engagement	Pupils were enthusiastic and keen to develop new skills. Laptops promoted independent learning.
Improving boys' attainment	Project generated interest amongst boys in particular.
Extending opportunities for learning	
Promoting inclusion	
Promoting participation	
Learning at home	Laptops not sent home due to concerns about child safety. Proposals for developing home access scheme with ipads with Welsh Government guidance.
Methodology	Strengths: use of creative media, collaborative working across authorities, support and training for teachers, innovative use of hand held technologies, pupil and teacher enthusiasm. Areas for development: creation of Welsh medium
	Apps and a bank of resources for ipad use in the classroom, further guidance on child safety/home use.
Embedding practice	Sharing of lessons learned with the increasing number of schools interested in investing in ipads. Opportunity for cluster courses for Anglesey and Gwynedd schools.

GWYNEDD	Ysgol Maesincla
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	Improved ICT skills - children able to discuss their tasks, discover and present information from several sources.
	School observed improvements in reading skills.
Increasing learner	School observed pupils planning work in advance,
engagement	and reflecting on tasks with peers.
Improving boys' attainment	Boys continued on task for longer than usual with the use of laptops. Formation of joint tasks between boys and girls.

Extending opportunities for learning	
Promoting inclusion	Later stages of project to include matching of phase 1 participants with children who are included in literacy lessons in the morning but pulled out of mainstream lessons in the afternoon due to behavioural and learning difficulties.
Promoting participation	
Learning at home	Laptops not sent home due to concerns about child safety. Proposals for developing home access scheme with ipads with Welsh Government guidance.
Methodology	Strengths: use of creative media, collaborative working across authorities, support and training for teachers, innovative use of hand held technologies, pupil and teacher enthusiasm.
	Areas for development: creation of Welsh medium Apps and a bank of resources for ipad use in the classroom, further guidance on child safety/home use.
Embedding practice	Sharing of lessons learned with the increasing number of schools interested in investing in ipads. Opportunity for cluster courses for Anglesey and Gwynedd schools.

GWYNEDD	Ysgol Y Traeth ipads (whole class) Ysgol Maenofferen ipads (small group)
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	Year 2 project ipads distributed towards end of project period in order to maximise lessons from phase 1 projects and to be used in school until at
Increasing learner engagement	least July 2012. Further evaluation required in 2012.
Improving boys' attainment	
Extending opportunities for learning	
Promoting inclusion	
Promoting participation	
Learning at home	
Methodology	Regional training days for staff organised on educational use of ipads.
Embedding practice	

MERTHYR TYDFIL	Ysgol Gynradd Coed y Dderwen laptops
Educational Objectives	
Improving literacy,	Project supported numeracy through activities with

numeracy and/or ICT skills	data handling spreadsheets, graphs, pie charts and analysing data.
	Project supported literacy through use of powerpoint, email to other schools, Moodle, Google docs, Microsft publisher and use of photo and video software such as Photostory and flipshare.
Increasing learner engagement	Learner engagement "vastly improved" with all pupils producing quality work and the quantity of work produced by pupils increasing.
Improving boys' attainment	Boys attainment improved in terms of quantify of work and some aspects of language.
Extending opportunities for learning	Laptops enabled ICT to be used thorughout the curriculum and especially the more research intensive IPC curriculum.
Promoting inclusion	All pupils able to use laptops. Project provided support for EAL pupils with regard to translation of simple instructions and early literacy games. ALN had access to specific software to meet their needs eg WordShark for pupil with dyslexia.
Promoting participation	All pupils keen to use laptops and laptops used in a variety of situations e.g. class assemblies, school councillor presentations to governors.
Learning at home	Authority planning to purchase dongles for home Internet access but issues regarding (1) need for schools to fund these beyond project period and (2) concerns about child safety.
Methodology	Strengths: use of laptops promotes paired and independent working, self assessment and peer assessment (using Google docs and Moodle). Pupils enjoyment and willingness to work.
	Weaknesses: initially, laptops charging due to delay in obtaining charging unit.
Embedding practice	

MONMOUTHSHIRE	Deri View Primary School laptops
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	All pupils had the opportunity to improve ICT and literacy skills. Development of literacy skills included use of Internet for research on cross curricular topics and reading software used by individual pupils to improve reading skills (particularly boys).
Increasing learner engagement	Home/School project had 100% attendance over 4 weeks. Improved learner engagement in thematic lessons and improved skills across the curriculum.
Improving boys' attainment	80% of pupils attending evening sessions were boys.
Extending opportunities	Laptops facilitated a wide range of learning

for learning	opportunities.
Promoting inclusion	Home/School project promoted parent participation and was well received.
Promoting participation	Deri View has run previous Family Learning schemes but this project was more successful in engaging parents of KS2 pupils. Parents encouraged pupils to carry out further research and to complete maths and science tasks at home.
Learning at home	Pupils were each given a laptop computer to take home to follow up the work in the classroom through the project period. Resources were also downloaded onto memory sticks so that pupils could continue their work at the end of the project period.
Methodology	In addition to classroom use, laptops were used in a spring term Home/School project which involved pupils and parents working together on ICT, literacy, maths and science skills development. Project
	Some concerns about Internet safety and need to educate parents to ensure pupils were appropriately supervised when using Internet at home. Some pupils (often from most challenging background) didn't access the Home/School project due to lack of confidence in their parents.
Embedding practice	Continued use of laptops and reading software by Y5 and Y6 pupils. Development of Home/School project as model for future engagement with parents.

NEATH PORT TALBOT	Croeserw Primary School Sandfields Primary School netbooks
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	Netbooks used to support literacy strategies including Talk/write Pie Corbett programme and rapid reading, and boys' engagement.
	Both schools considered that the netwooks provided a opportunity to develop pupils' ICT skills. Schools obtained benchmarking data including reading and spelling ages, typing speeds and prior knowledge of individual pupils' capability and reviewed similar data in March. Most pupils had made gains, many significant, to which netbook use was thought to contribute.
	Local authority ICT development officer ran initial, interim and closing workshops. Schools visited for monitoring and progress. Pupils interviewed during visits. Some outcomes were anecdotal and difficult to quantify.

Lancaca Para Lancaca	Delle and the fall field of the effective of the effective of
Increasing learner	Both schools felt that pupils engagement and responsibility had increased during the project.
engagement Improving boys'	responsibility had increased during the project.
attainment	
Extending opportunities	
for learning	
Promoting inclusion	
Promoting participation	Netbooks were used to demonstrate pupils' work
Looming of bone	during parental consultation sessions.
Learning at home	Schools were concerned about esafety and wanted to use the autumn and spring terms to address this with participating classes prior to using netbooks for home learning. Schools agreed to undertake a small staged pilot including meeting with parents, sending netbooks home without Internet access, use of 3G Dongle with embedded filtering and staff monitoring. Outcomes to be reviewed 2011-12.
Methodology	Authority reported that local responsibilty for project meant an appropriate focus on local issues and priorities, ensured equipment was compatible with local networks and allowed local authority to provide support via existing relationships. Home access concerns provided opportunity to develop and test new protocols. Working with e-confident schools (both have obtained ICT Mark) supported evaluation of the additional impact of the netbooks. Use of netbooks was not restricted to Y6 pupils as the schools had mixed classes including Y4 and Y5 pupils.
	Regional consortia had opted to access most pilot funding in year 2 of project - in practice this meant that netbooks were not given to schools until late in the pilot and this limited time for evaluation. Both schools are committed to continuing to work on the project aims including home access and there is scope for further evaluation in 2011-12.
Embedding practice	School projects to be developed into case studies for sharing with ICT consultative groups and secondary standards forum, and publication on NPT Learning Gateway.
	Teachers worked hard to integrate netbooks into most aspects of their planning and teaching and pilot schools are being challenged to consider best ways of using netbooks in future. Headteachers expressed concern about (financial) sustainability with one school considering the introduction of a leasing scheme for parents.

NEWPORT	Somerton Primary School Alway Primary School laptops
Educational Objectives	· ·
Improving literacy, numeracy and/or ICT skills	Digital storytelling project focusssed on literacy and ICT sklls with use of Mathletics to improve numeracy.
	Use of digital storytelling was a late change to the original planned project approach. Early indications were that it had positive impact on pupils' ICT skills through use of multimedia; evaluation of impact on literacy was scheduled for July 2011 (post pilot).
	All participating pupils increased assessed numeracy scores during the school year 2010-11, some by 100%. Percentage of pupils expected to achieve level 4 and above at end of Y6 rose from 71% to 78% in Somerton Primary and from 62% to 78% in Alway Primary. Programme saw a significant increase in speed of pupils' mental recall.
	ICT skills and confidence improved through daily use of laptops.
Increasing learner engagement Improving boys' attainment	Competitive element of Mathletics led to engaged enthusiastic learners who were motivated to continue learning at home. Evidence of far higher levels of engagement from the lower achievers. Staff in both schools observed that boys in particular were more engaged with mathematics than previously and more willing to take part in maths activities.
Extending opportunities for learning	
Promoting inclusion	
Promoting participation	
Learning at home	Laptops used in school following as the authority was unable to develop a technical filtering/access solution which would allow laptops to be safely used for learning at home despite significant effort.
Methodology	
Embedding practice	Use of Mathletics website being rolled out across all primary schools in Newport.
PEMBROKESHIRE	Ysgol Gelli Aur Golden Frove Pennar Community School St Mary's V.R.C. School macbooks, ipads, ipod touch
Educational Objectives	
Improving literacy,	Project started in year 2 of pilot so evaluation in early

numeracy and/or ICT skills	stages.
S.t.iiie	Schools reported a significant improvement in pupils' ICT skills in a short period of time.
	ipads purchased towards end of project expected to have significant impact on literacy, in particular for boys.
	Positive comments from Estyn about use of laptops during school inspection.
Increasing learner engagement	Access to Apple creative tools made significant impact on pupils' willingness to engage in learning. Improved pupil confidence and self esteem. Improved parental engagement.
Improving boys' attainment	p.o.roa paroman ongagomena
Extending opportunities for learning	
Promoting inclusion	
Promoting participation	
Learning at home	Pupils shared work with parents on online personal area of Pembrokeshire portal. After school clubs established with parents and home access scheme planned for introduction in summer 2011. Further evaluation required.
Methodology	Development of creative literacy skills through use of Comic Life, Key Notes, Photobooth and iMovie and access to flip cameras.
	Comprehensive local authority training programme for staff including joint central training day, regulat twilight sessions and onsite classroom support.
	Collaborative working between the three schools e.g. pupil visits to support film making and share good practice.
	Success to date resulted in schools making further investment in ICT equipment and arrangement of learning visits with OWLs schools in neighbouring authorities to share good practice and discuss impact of sending laptops home.
Embedding practice	Continuing local authority support for schols and sharing of good practice via Pembrokeshire Portal and network groups. Exploring possibility of establishing a Professional Learning Community. Exchange visits planned with schools in neighbouring authorities and possibility of school partnerships.

POWYS	Penrhos C.P. School laptops
Educational Objectives	Парторо
Improving literacy, numeracy and/or ICT skills	Pupils used higher order reading skills for skimming and scanning for research work across all curriculum areas. Pupils used ICT skills to develop electronic books for infant classes to help with their reading skills. Made powerpoint presentations to other pupils and school visitors on eco and healthy schools initiatives. Used Excel spreadsheets to analyse weekly spelling and tables results and prepare graphs for maths, science and geography work.
	During June 2010 to June 2011:
	100% boys progressed in reading age by more than 2 years; 50% boys progressed by more than 3 years; 25% boys progressed by more than 4 years; 100% girls progressed in reading age by more than 1 year; 42% girls progressed by more than 2 years; 25% girls progressed by more than 3 years; 17% progressed by more than 4 years. 100% pupils with literacy difficulties progressed by more than 2 years; 75% of this group progressed by more than 3 years; 25% of this group progressed by more than 4 years. For mathematics standardised scores: 100% pupils progrees by at least 1 year; 42% progressed by more than 2 years; 25% progressed by more than 3 years; 17% progressed by more than 4 years.
Increasing learner	17 % progressed by more than 4 years.
engagement	
Improving boys' attainment	Boys and pupils with literacy difficulties benefited from the use of laptops as they were engaged and interested in a wider range of subjects, leading to improvement in overall attainment.
Extending opportunities	Pupils commented that they enjoyed the independent
for learning Promoting inclusion	learning opportunities which laptops provided. Laptops used in a mixed age class of 22 children and with 2 children in the Specialist Teaching Facility within the school. Laptops particularly benefited those with dyslexic tendencies and literacy problems.
Promoting participation	•
Learning at home	Pupils used laptops to research and find information for termly projects at home, leading to 100% completion of projects in year. Pupils used the

	www.thinkuknow.co.uk Internet safety at home and to share information with parents.
Methodology	Project gave all pupils equal opportunity to learn using new technology. Some difficulties with use of the wireless network and Deep Freeze software.
Embedding practice	Proposals to extend work on mathematics following review of outcome data. Pupils to twin with school in Australia in 2011-12 using the Global Gateway project.

POWYS	Ysgol Cynlais laptops
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	Observed improvements in ICT skills, writing across the curricululm.
Increasing learner engagement	Introduction of laptops improved attitudes to learning and behaviour in a difficult class. Pupils took responsibility for laptops.
Improving boys' attainment	Reluctant writers (mainly boys) were always prepared to engage in literacy lessons if using laptops.
Extending opportunities for learning	See Learning at home.
Promoting inclusion	
Promoting participation	
Learning at home	Pupils regularly took laptops home to complete homework activities. Parents attended open evenings to learn about the project and its aims. Activity was linked to use of the Becta ICT Self Review Framework (element 6 extending opportunities). Home/school links were "excellent".
	Not all pupils had access to wifi at home and dongles were considered too expensive for the school to provide.
Methodology	Laptops widely used across a range of activities including entrepreneur project, use of Powys Archives. Some problems with initial set up.
Embedding practice	Next step in project will include use of J2E learning platform. Also, further development of film making and multimedia projects. However, increase in pupil roll would mean that more laptops were required to maintain home/school links.

RHONDDA CYNON TAF	Glaenboi Primary School laptops
Educational Objectives	
Improving literacy, numeracy and/or ICT	Headteacher reported improved standards of ICT for nearly all pupils involved in the project plus

skills	improvements in literacy and numeracy.
Increasing learner	Headteacher reported positive impacts on learner
engagement	engagement, pupil behaviour, self esteem and wellbeing.
Improving boys'	Headteacher reported improved boys' attainment.
attainment	
Extending opportunities	
for learning	
Promoting inclusion	
Promoting participation	
Learning at home	Parents joined pupils in learning activities which were were organised in school. Proposal to develop use of laptops at home subject to addressing concerns on safety issues.
Methodology	Late start to project; school would have liked closer involvement in initial project bid and selection of equipment.
Embedding practice	Proposal to work with Bridgend OWLs school in order to share practice, and to develop school wiki for sharing of project work.

SWANSEA	Family Learning Service/10 Schools fizzbooks
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	Family Learning Programme in Swansea facilitated the delivery of the OWLs project to improve literacy, numeracy and ICT skills of children and parents attending Family Learning sessions. Project worked with 48 children and 48 parents in partnership with 10 schools.
	All sessions developed skills and knowledge in literacy, numeracy and ICT skills through use of Fizzbooks. Literacy skills were also developed through looking at different text types and producing resources to reflect these.
Increasing learner engagement	Courses developed a positive attitude to learning within the family. Use of Fizzbooks were successful in engaging parents and children in the development of literacy, numeracy and ICT skills. Schools commented on the success of the OWLs courses in engaging parents and families who had previously been difficult to engage resulting in improved relationships with the school and positive approach to learning for all children in the families involved. Parental attendance and retention was good throughout the project.
Improving boys' attainment	Sessions engaged boys in learning activities especially use of storyboards and use of graphics packages to illustrate their stories. One tutor used

	ourrent corteen characters for tracing and illustration
	current cartoon characters for tracing and illustration
	so boys could make cartoons of their favourite
Estandina appartunitia	characters e.g. SpongeBob SquarePants.
Extending opportunities	Project extended opportunities for learning both in the
for learning	classroom and at home.
Promoting inclusion	Project provided opportunity for parents and children
	to access ICT where it wasn't previously available at
	home.
	Not all parents could attend course sessions but
	children encouraged grandparents/other family
	members to attend as they were very keen to have a
	Fizzbook at home.
Promoting participation	It was observed that children often had more
	advanced ICT skills than parents and tutors and this
	provided opportunities for intergenerational learning
	(pupils teaching parents).
Learning at home	All children attending courses took the Fizzbooks
	home for the duration of the course. A loan
	agreement was signed with parents. Fizzbooks were
	loaded with resources which could be used during
	course sessions and at home.
	The opportunity to use Fizzbooks at home particularly
	developed parents' interest and confidence in using
	ICT. Parents were keen to extend and continue their
	child's learning at home. The OWLs project
	encouraged development of home/school links
	through the Family Learning programme.
	Authority reports that (as expected) there was no
	inappropriate or careless use of the equipment.
	However, (mobile) Internet access was not provided
	largely due to patchy 3G coverage in project area.
Methodology	Fizzbooks are child friendly tablet/laptops. They
	were a new resource to the Family Learning service.
	Training was provided on new functions but tutors
	also needed time for familiarisation.
	Wide range of open source software eg Open Office
	and Textease provided in addition to maths
	resources.
	Parents were recruited to the project through a letter
	of invitation to an initial meeting. The initial meeting
	procided information on the aims of the project and
	the availability of Fizzbooks for use at home.
	Children were noticed encouraging their
	parents/carers to attend when they knew that a
	Fizzbook was available to use outside school.

	Facilitating home use required considerable planning but was invaluable element of project.
	Tutors devised courses to embed the use of Fizzbooks into family learning sessions and continuation activities were provided for home use.
Embedding practice	Success of pilot resulted in local authority plan to continue the learning programmes into 2011-12 and to extend participation to year 3 and 4 pupils.
	Good practice was shared through regular meetings of the delivery tutors, which will also continue.

TORFAEN	Hillside Primary School Pontnewydd Primary School laptops
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	Project met most objectives set out in initial proposal including development of pupils' literacy and numeracy.
	Schools used laptops to develop pupils' drafting skills and worked on developing pupils' vocabulary and sentence structure, paragraphing etc. Progress verified through lesson observation.
Increasing learner engagement	Laptops used to enhance traditional curriculum delivery with positive impacts on pupil engagement.
Improving boys' attainment	
Extending opportunities for learning	One school used the project to engage with parents about esafety and safe/responsible use of the Internet.
Promoting inclusion	
Promoting participation	
Learning at home	Objective not met due to technical issues/concerns - flagged up for continuing work in 2011-12. Participating schools set up access to ICT outside schools hours e.g cybercafe for pupils.
Methodology	Access to laptops and supporting resources (eg via NGfL Cymru) useful for improving digital literacy skills and pupil engagement. Key foci of project gave schools clear direction. However, providing home access proved a difficult concept to sell to schools and compromised local authority ICT system arrangements. Need for stronger central steer on how to deal with this.
Embedding practice	One OWLS school commended for use of ICT in Estyn inspection and achieved ICT mark. Work

produced by the school is now being shared via regular school network meetings and cluster activities.
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VALE OF GLAMORGAN	Holton Primary School netbooks
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	School achieved ICT Mark during project. Considerable improvement in pupils' ICT skills.
Increasing learner engagement	Access to individual netbooks encouraged independent learning.
Improving boys' attainment	Use of netbooks across curriculum clearly motivated and engaged boys in learning, evidenced in length and quality of writing tasks.
Extending opportunities for learning	Individual ready access to INternet activities provided opportunities to improve literacy, numeracy and Welsh skills.
Promoting inclusion	
Promoting participation	
Learning at home	Netbooks not taken home due to unresolved security issues.
Methodology	All year 6 pupils and teachers provided with netbooks so that both could become familiar and confident with the technology.
	Strength: use of netbooks supporting independent learning.
	Weakness: lack of software to enable teachers to access and monitor children's netbook screens as they were working.
Embedding practice	School did not network with other OWLs schools during the project period but this was still under consideration.

WREXHAM	Rhosymedre Community Primary School laptops (Apple Macs)
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	Project documented the rebuilding of the school through use of iMovie (interviews and recording), research into and presentations on the old building, time lapse photography of the demolition and building, poetry and review of budgeting issues.

	Pupils developed excellent range of ICT skills, particularly in working with video and audio.
Increasing learner engagement	
Improving boys'	
attainment	
Extending opportunities	
for learning	
Promoting inclusion	
Promoting participation	
Learning at home	Laptops were not set up to go home. Main areas of concern were the safety of pupils while using school equipment (e.g. risks of grooming) and risk of physical harm to pupils carrying a laptop home. Further guidance welcomed.
Methodology	Strength: increasing ratio of pupils to computers, range of software on Apple Macs to support digital literacy and creativity, flexibility of laptops for use in and outside classrooms.
Embedding practice	Need to develop [more] robust home school esafety contract/protocols.
	Further investigating security issues of devices used at home connecting back to school and authority networks.
	Experience of mobile classroom using Apple Macs led to a number of schools purchasing similar set ups to move away from the traditional ICT suite. Use of ipads and laptops also influenced the local authority's 21st Century strategic development plans.
	Handheld devices, wireless networks and laptops installed in two more primary school rebuild projects.

WREXHAM	Ysgol Heulfran, Wrexham ipads
Educational Objectives	
Improving literacy, numeracy and/or ICT skills	ipads provided for all pupils in year 6 in April 2011. Early observations from teachers on use and impact were very positive. Subsequent drop in visits to the school revealed the devices being used in a variety of ways to support learning. Further evaluation planned for 2012 including school visit.
Increasing learner engagement	Pupil (and teacher) enthusiasm. Strong feature of project is the personal nature of the
Improving boys'	device and pupils' sense of ownership.

attainment	
Extending opportunities	
for learning	
Promoting inclusion	
Promoting participation	
Learning at home	ipads being used in schools only to December 2011. Planned introduction of home loan scheme for weekends in January 2012 followed by later introduction of arrangements for pupils to take ipads home every night.
Methodology	Collaborative working across authorities. Support and training for teachers. Innovative use of handheld technologies. Huge range of applications for ipad available at low cost.
	Continuing to explore use of online storage and learning platforms to facilitate transfer of files from ipads. Need to develop [more] robust home school esafety contract/protocols. Further investigating security issues of devices used at home connecting back to school and authority networks.
	To address security concerns about ipads being connected to home networks, the local authority is implementing a large scale wireless system that will allow "public" wireless connectivity in schools whilst reducing the risk of unknown devices accessing school networks. The system will pave the way for pupils own devices to have filtered internet connectivity in school in the future.
	Teachers attended one day regional course on use of ipads with additional regional activity days planned for teachers and advisors
Embedding practice	Experience of mobile classroom using Apple Macs led to a number of schools purchasing similar set ups to move away from the traditional ICT suite. A number of schools were also interested in purchasing ipads and lessons learned from the OWLs project will support these. Use of ipads and laptops also influenced the local authority's 21st Century strategic development plans.
	Handheld devices, wireless networks and laptops installed in two more primary school rebuild projects.



Christine Chapman AM
Chairperson
Children and Young People Committee
National Assembly for Wales
Cardiff Bay
Cardiff
CF99 INA

13 February 2011

Dear Ms Chapman

It was a pleasure to come and speak to the Children and Young People Committee's evidence session on neonatal services last week. As promised during my evidence, I have listed below a number of references to studies which highlight the importance of the nurse to baby ratios outlined in the *All Wales Neonatal Standards*.

Firstly, one study confirmed that increasing the ratio of specialist neonatal nurses to babies in intensive care and high dependency care is associated with a 48 per cent decrease in risk adjusted mortality. (Hamilton KE, Renshaw ME and Tarnow-Mordi W, 'Nurse staffing in relation to risk-adjusted mortality in neonatal care', *Archives of Disease in Childhood, Fetal and Neonatal Education*, 2007; 92: 99-103).

It has also been found that understaffing leads to serious problems including delays to essential treatment and reduced clinical care (Pillay T, Nightingale P, Owen S et. al., 'Neonatal nursing efficacy: practical standards of nursing care provision in a newborn network', *Archives of Disease in Childhood*, 2011; 96: A36). This study's conclusion was that these standards should be regarded as a minimum standard, not just something to aspire to in the future.

Further research, which observed nurses working in neonatal intensive care units, revealed that a nurse spends on average 56 minutes in every hour providing direct care for the baby. (Milligan DWA, Carruthers P, Mackley B, Ward Platt MP, Collingwood Y, Wooler L, Gibbons J, Draper E, Manktelow BN 'Nursing Workload in UK tertiary neonatal units' in *Archives of Disease in Childhood* published online, 2008).

The correct number of nurses on a unit can also mean that they have more time to spend with parents explaining medical procedures and equipment and generally supporting families during such a difficult and emotional time. They will also have more time to help provide skin-to-skin care which, among other developmental care techniques, have been proven to have a positive effect on the health outcomes of premature or sick babies. (POPPY steering group, Family-centred care in neonatal units: A summary of research and recommendations from the POPPY project, London: NCT, 2009)



I hope that this information is of use to the committee. If there is anything else that you think will be of help to the committee which Bliss may be able to provide, please do not hesitate to contact me at helenk@bliss.org.uk or by telephone on 0207 378 5742.

Yours sincerely

Helen Kirrane

Campaigns and Policy Manager

Bliss