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## **Stogumber Neighbourhood Development Plan Examination: WSC Response to the Examiner Supplementary Questions**

### **Item 3a – Evidence required “to demonstrate that it will contribute to wider sustainability of the area”:**

WSC has no defined criteria, applications would be judged on a case-by-case basis, with the expectation that the applicant provides evidence in support of proposals.

### **Item 3b – Stogumber School:**

WSC contacted Somerset Country Council – Education Schools Commissioning Team (SCC). SCC provide the following information which was pass onto the Qualifying Body (Stogumber Parish Council):

1. Stogumber has a Net Capacity of 49 and Crowcombe has a Net Capacity of 60.
2. Currently Stogumber has 49 children on roll and Crowcombe has 50.
3. The admission number (the number of children allowed per year group) is 7 for Stogumber and 8 for Crowcombe.
4. The school population forecasts for the Wiveliscombe SOP area (published in February 2017) shows a falling roll for both Stogumber and Crowcombe (see attached document *Wiveliscombe forecast Feb 17*).
5. The October 2016 census data indicates that there are 51 primary aged children living in the Stogumber catchment area. 39 children attend Stogumber and 4 attend Crowcombe. There are 29 primary aged children living in the Crowcombe catchment area. 21 children attend Crowcombe and 2 attend Stogumber.
6. The LA does not currently have any plans to expand Stogumber Primary School. The number on roll is forecast to fall to 32 by 2021 and the latest housing data indicates that there are no significant housing developments expected to be built within the catchment area.

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7. The LA has published an Education Infrastructure Growth Plan ([www.somerset.gov.uk/EducationIGP](http://www.somerset.gov.uk/EducationIGP)) and Appendix B contains the formulas used to calculate the yield of pupils from new housing developments. This document was published in July 2016 and contains the forecasts published in February 2016. I am in the process of refreshing the plan using the latest forecasts and housing data and the 2017 IGP should be published by the end of June.

**Item 3c – Suitable Condition for a Principal Residency Clause:**

WSC LP Policy SC1 is silent on the matter of Principal Residency Clauses. Whilst WSC applies Local Connections Criteria to Affordable Housing and Occupancy Conditions to Holiday Accommodation, this is not the same thing as a Principal Residency Clause. Subject to such a clause in the NDP meeting the Basic Conditions, WSC has reservations on how such a policy could be effectively enforced in practice, particularly given legal opinion on similar policies in other NDP's.

21 April 2017

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# **SOMERSET SCHOOL POPULATION FORECAST 2016**

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## **PART 2: FORECAST DATA**

February 2017



# Primary School Number on Roll Forecast

Forecast Base Year: 2016

Area: **WIVELISCOMBE**

Year	Pre-School (by age)				School Pupils (by NCY)						TOTAL	Migration	
	0	1	2	3	R	1	2	3	4	5	6		Yrs R-6
Baseline 2016	118	120	148	140	186	183	191	172	182	179	202	1295	
Forecast 2017		119	122	149	142	191	185	194	174	182	180	1248	13
Forecast 2018			121	123	151	147	192	188	196	172	182	1228	9
Forecast 2019				122	125	155	148	193	189	194	171	1175	4
Forecast 2020					124	129	156	149	194	187	193	1132	4
Forecast 2021					130	128	130	157	150	192	186	1073	4

Forecast school age migration rate (Net): 100.9  
 Forecast pre-school migration rate (Net): 101.3  
 Average V&I Adj 106.3% 7.75 per year

Forecast Base Year: 2016

School: 35 2018 **BISHOPS LYDEARD PRIMARY** Control (at Oct 16 Sch Census): **CA**

Year	Pre-School (by age)				School Pupils (by NCY)						TOTAL	Migration	
	0	1	2	3	R	1	2	3	4	5	6		Yrs R-6
Baseline 2016	21	19	23	26	29	27	27	27	28	25	27	190	
Forecast 2017		21	20	23	26	30	27	28	27	28	25	191	2
Forecast 2018			22	20	23	27	30	28	28	27	28	191	2
Forecast 2019				22	20	24	27	30	28	28	27	184	1
Forecast 2020					22	21	24	27	30	28	28	180	1
Forecast 2021					22	23	21	24	27	30	28	175	1

Forecast school age migration rate (Net): 100.2  
 Forecast pre-school migration rate (Net): 100.3  
 Average V&I Adj 70.6% -9 per year  
 2017 Determined AN \* 30  
 Notes:

Forecast Base Year: 2016

School: 115 2334 **COTFORD ST LUKE PRIMARY** Control (at Oct 16 Sch Census): **CO**

Year	Pre-School (by age)				School Pupils (by NCY)						TOTAL	Migration	
	0	1	2	3	R	1	2	3	4	5	6		Yrs R-6
Baseline 2016	25	28	30	28	43	44	41	33	32	44	55	292	
Forecast 2017		25	28	30	28	43	44	41	33	32	44	265	0
Forecast 2018			25	28	30	28	42	44	41	33	31	249	-2
Forecast 2019				25	28	30	27	42	44	41	32	244	-2
Forecast 2020					25	28	29	27	42	44	40	235	-2
Forecast 2021					26	25	27	29	27	42	43	219	-2

Forecast school age migration rate (Net): 99.7  
 Forecast pre-school migration rate (Net): 100.0  
 Average V&I Adj 92.5% -2 per year  
 2017 Determined AN \* 42  
 Notes:

Forecast Base Year: 2016

School: 125 3313 **CROWCOMBE PRIMARY** Control (at Oct 16 Sch Census): **VA**

Year	Pre-School (by age)				School Pupils (by NCY)						TOTAL	Migration	
	0	1	2	3	R	1	2	3	4	5	6		Yrs R-6
Baseline 2016	6	6	7	7	8	9	8	9	4	5	7	50	
Forecast 2017		6	6	7	7	8	9	8	9	4	5	50	0
Forecast 2018			6	6	7	7	8	9	8	7	4	50	-2
Forecast 2019				6	6	7	7	8	9	6	7	50	-2
Forecast 2020					6	6	7	7	8	7	6	47	-2
Forecast 2021					6	6	6	7	7	6	7	45	-2

Forecast school age migration rate (Net): 99.7  
 Forecast pre-school migration rate (Net): 100.0  
 Average V&I Adj 325.0% 5 per year  
 2017 Determined AN \* 8  
 Notes:

*Net Growth* 60

Forecast Base Year: 2016

School: 218 2205 **LYDEARD ST LAWRENCE PRIMARY**

Control (at Oct 16 Sch Census): **CO**

Year	Pre-School (by age)				School Pupils (by NCY)						TOTAL Yrs R-6	Migration	
	0	1	2	3	R	1	2	3	4	5			6
Baseline 2016	5	10	13	9	16	13	15	11	16	13	12	96	
Forecast 2017		5	10	13	9	16	13	16	11	16	13	94	1
Forecast 2018			5	10	13	9	16	14	16	11	16	95	1
Forecast 2019				5	10	13	9	17	14	16	11	90	1
Forecast 2020					5	10	13	10	17	14	16	85	1
Forecast 2021					9	5	10	14	10	17	14	79	1

Forecast school age migration rate (Net): 100.1  
 Forecast pre-school migration rate (Net): 100.0  
 Average V&I Adj 148.0% 3 per year  
 2017 Determined AN \* 12  
 Notes:

Forecast Base Year: 2016

School: 233 2206 **MILVERTON PRIMARY**

Control (at Oct 16 Sch Census): **CO**

Year	Pre-School (by age)				School Pupils (by NCY)						TOTAL Yrs R-6	Migration	
	0	1	2	3	R	1	2	3	4	5			6
Baseline 2016	18	17	21	20	26	28	30	22	33	31	29	199	
Forecast 2017		18	17	22	20	27	29	30	23	33	31	193	3
Forecast 2018			18	18	22	21	28	29	31	23	33	187	3
Forecast 2019				19	18	23	22	28	30	31	23	175	3
Forecast 2020					19	19	24	22	29	30	31	174	3
Forecast 2021					20	20	20	24	23	29	30	166	3

Forecast school age migration rate (Net): 100.4  
 Forecast pre-school migration rate (Net): 100.5  
 Average V&I Adj 181.0% 9 per year  
 2017 Determined AN \* 30  
 Notes:

Forecast Base Year: 2016

School: 264 3290 **OAKE, BRADFORD & NYNEHEAD PRIMARY**

Control (at Oct 16 Sch Census): **VC**

Year	Pre-School (by age)				School Pupils (by NCY)						TOTAL Yrs R-6	Migration	
	0	1	2	3	R	1	2	3	4	5			6
Baseline 2016	14	12	15	17	17	14	22	17	16	11	17	114	
Forecast 2017		14	12	15	17	17	14	22	17	16	11	114	0
Forecast 2018			14	12	15	17	17	14	22	17	16	118	0
Forecast 2019				14	12	15	17	17	14	22	17	114	0
Forecast 2020					14	12	15	17	17	14	22	111	0
Forecast 2021					14	14	12	15	17	17	14	103	0

Forecast school age migration rate (Net): 100.0  
 Forecast pre-school migration rate (Net): 100.0  
 Average V&I Adj 123.4% 3 per year  
 2017 Determined AN \* 17  
 Notes:

Forecast Base Year: 2016

School: 313 2212 **STAWLEY PRIMARY**

Control (at Oct 16 Sch Census): **CO**

Year	Pre-School (by age)				School Pupils (by NCY)						TOTAL Yrs R-6	Migration	
	0	1	2	3	R	1	2	3	4	5			6
Baseline 2016	5	4	8	6	11	7	6	10	11	8	11	64	
Forecast 2017		5	4	8	6	12	7	6	10	11	8	60	1
Forecast 2018			5	4	8	7	12	7	6	10	11	61	1
Forecast 2019				5	4	9	7	12	7	6	10	55	1
Forecast 2020					5	5	9	7	12	7	6	51	1
Forecast 2021					5	6	5	9	7	12	7	51	1

Forecast school age migration rate (Net): 100.1  
 Forecast pre-school migration rate (Net): 100.0  
 Average V&I Adj 176.9% 3 per year  
 2017 Determined AN \* 8  
 Notes:

Forecast Base Year: 2016

School: 315 3101 STOGUMBER PRIMARY

Control (at Oct 16 Sch Census): VC

Year	Pre-School (by age)				School Pupils (by NCY)						TOTAL		
	0	1	2	3	R	1	2	3	4	5	6	Yrs R-6	Migration
Baseline 2016	5	2	3	3	7	8	7	9	6	6	6	49	
Forecast 2017		5	2	3	3	7	8	7	9	6	6	46	0
Forecast 2018			5	2	3	3	7	8	7	9	6	43	0
Forecast 2019				5	2	3	3	7	8	7	9	39	0
Forecast 2020					5	2	3	3	7	8	7	35	0
Forecast 2021					4	5	2	3	3	7	8	32	0

Forecast school age migration rate (Net): 100.0  
 Forecast pre-school migration rate (Net): 100.0  
 Average V&l Adj 144.4% 1 per year  
 2017 Determined AN \* 7  
 Notes:

Net Capacity 49

Forecast Base Year: 2016

School: 422 2227 WIVELISCOMBE PRIMARY

Control (at Oct 16 Sch Census): CO

Year	Pre-School (by age)				School Pupils (by NCY)						TOTAL		
	0	1	2	3	R	1	3	4	5	6	Yrs R-6	Migration	
Baseline 2016	19	22	28	24	29	33	35	34	36	36	38	241	
Forecast 2017		20	23	28	26	31	34	36	35	36	37	235	6
Forecast 2018			21	23	30	28	32	35	37	35	37	234	6
Forecast 2019				21	25	31	29	32	35	37	35	224	2
Forecast 2020					23	26	32	29	32	35	37	214	2
Forecast 2021					24	24	27	32	29	32	35	203	2

Forecast school age migration rate (Net): 100.7  
 Forecast pre-school migration rate (Net): 100.5  
 Average V&l Adj 88.6% -3 per year  
 2017 Determined AN \* 34  
 Notes:

