

Table 5 Status in Muscat governorate according to current situation (CS) and national primary health care (PHC) norms, 2014					
Health centre	Item	Catchment area population	No. of outpatient visits	No. of doctors	No. of nurses
Siya	CS	3679	16 275	6	6
	PHC norm	≤ 5000	13 500	3	7
Mutrah	CS	19 798	47 482	15	15
	PHC norm	≤ 20 000	54 000	12	26
Ash Shaadi	CS	37 540	92 734	14	24
	PHC norm	≤ 40 000	108 000	23	50
Al Amrat	CS	19 325	77 002	15	20
	PHC norm	≤ 20 000	54 000	12	26
Al Mazari	CS	2865	14 153	5	7
	PHC norm	≤ 5000	13 500	3	7
Yiti	CS	4429	23 203	5	11
	PHC norm	≤ 5 000	13 500	3	7
Al Khawd	CS	41 145	101 934	15	27
	PHC norm	≤ 45 000	121 500	26	57
Wadi Al Arbiyin	CS	560	1118	3	3
	PHC norm	≤ 5 000	13 500	3	7
As Sifah	CS	1969	9390	3	6
	PHC norm	≤ 5 000	13 500	3	7
Bamah	CS	3416	1265	4	6
	PHC norm	≤ 5000	13 500	3	7
Al Wadi Al Kabeer	CS	17 474	42 747	13	17
	PHC norm	≤ 20000	54 000	12	26
Al Mabeela	CS	30 274	99 929	16	19
	PHC norm	≤ 35 000	94 500	20	44
Ruwi	CS	18 398	47 186	14	19
	PHC norm	≤ 20 000	54 000	12	26
As Seeb	CS	19 473	70 243	13	22
	PHC norm	≤ 20 000	54 000	12	26
Al Ghoubra	CS	31 036	59 965	16	18
	PHC norm	≤ 35 000	94 500	20	44
Al Azaiba	CS	16 086	50 107	14	23
	PHC norm	≤ 20 000	54 000	12	26
Al Wattyah	CS	27 918	58 339	14	17
	PHC norm	≤ 30000	81 000	18	40
Al Khuwayr	CS	34 055	73 448	16	24
	PHC norm	≤ 35 000	94 500	20	44
An Nahdah	CS	18 895	94 522	16	21
	PHC norm	≤ 20 000	54 000	12	26
South Al Mabeela	CS	20 244	98 106	18	22
	PHC norm	≤ 25 000	67 500	15	33
Al Mawaleh	CS	23 106	91 245	19	19
	PHC norm	≤ 25 000	67 500	15	33
Al Ansab	CS	9593	70 729	14	21
	PHC norm	≤ 10 000	27 000	6	13
Hai Al Mina	CS	6167	26 542	13	21
	PHC norm	≤ 10 000	27 000	6	13
Al Hail	CS	19 136	72 329	13	24
	PHC norm	≤ 20 000	54 000	12	26
Muscat	CS	21 698	67 880	14	17
	PHC norm	≤ 25 000	67 500	15	33
North Al Mawaleh	CS	21 412	61 315	13	24
	PHC norm	≤ 25 000	67 500	15	33
Al Hajer	CS	9047	51 103	10	18
	PHC norm	≤ 10 000	27 000	6	13
Total	CS	469 691	1 479 188	318	453
	PHC norm			313	687
	Average WISN ratio			1.02 (318/313)	0.66 (453/687)

Workload indicators of staffing needs (WISN) ratio for each centre can be calculated by dividing the CS/PHC norm