

## Appendix D. Major cities' per capita SO<sub>2</sub> emissions and annual growth rate

Table D. Major cities' per capita SO<sub>2</sub> emissions and annual growth rate between 2003 and 2016

Cities with lowest initial emissions in 2003				Cities with highest initial emissions in 2003			
City	2003 (tonne/per 10,000 persons)	2016 (tonne/per 10,000 persons)	Annual growth rate (%)	City	2003 (tonne/per 10,000 persons)	2016 (tonne/per 10,000 persons)	Annual growth rate (%)
HaiKou	3.87	3.55	-0.6617	JinChang	6183.09	867.76	-14.0196
BaZhong	4.92	17.39	10.1995	Ordos	5885.19	1983.38	-8.0260
NingDe	6.68	314.92	34.5008	SanMenXia	3259.45	366.64	-15.4707
SanYa	10.52	3.78	-7.5715	WuZhong	3166.96	733.37	-10.6429
GuYuan	17.40	171.54	19.2470	DaZhou	3133.69	240.14	-17.9298
ShanWei	19.54	50.13	7.5164	ShiZuiShan	3080.18	1174.48	-7.1483
ZhonWei	20.82	165.11	17.2671	Ulanqab	2881.43	857.59	-8.9011
JieYang	26.52	38.56	2.9212	LvLiang	2690.33	2588.93	-0.2951
WuWei	27.69	38.23	2.5122	WeiNan	2680.37	1155.66	-6.2665
LongNan	28.58	113.48	11.1901	BaiYin	2582.93	744.90	-9.1217