

Table 7.1: Number of New Building Permits Issued by Authorities, (2014-2018)

Details of Permits Issued	2014	2015	2016	2017	2018
Thromde					
Concrete Building	0	0	0	0	0
Traditional Building	0	0	0	0	0
Dzongkhag Municipal					
Concrete Building	0	0	0	3	0
Traditional Building	3	3	3	0	7
Drungkhags					
Concrete Building	0	0	0	0	0
Traditional Building	0	0	0	0	0
Gewogs					
Concrete Building	0	0	0	0	0
Traditional Building	19	6	9	6	5

Source: Dzongkhag Municipal

Table 7.2: Details of Drinking Water Supply, (2013-2016)

Name of Urban Town/Year	Name of Water Source	Capacity (million litres per day)	Hours of water supply per day	Water treatment facility	Expenditure incurred for the services annually (million Nu.)	Year of Construction	Coverage (Area/places)	Remarks
2013	Serkhang chu	0.8	24 hours	Bayling WTP- Slowsandfiltration with disinfection	10000	2002	Municipal Area	i.Ineffective treatment
Trashiyangtse	Chijug chu	0.8	24 hours	Bimkhar WTP- Slowsandfiltration with disinfection				ii.Lack ofoperation and maintenance(Budget &capacity)
2014	Serkhang chu	0.8	24 hours	Bayling WTP- Slowsandfiltration with disinfection	900000	2002	Municipal Area	i.Ineffective treatment
Trashiyangtse	Chijug chu	0.8	24 hours	Bimkhar WTP- Slowsandfiltration with disinfection				ii.Lack ofoperation and maintenance(Budget &capacity)
2015	Serkhang chu	0.8	24 hours	Bayling WTP- Slowsandfiltration with disinfection	5000	2002	Municipal Area	i.Ineffective treatment
Trashiyangtse	Chijug chu	0.8	24 hours	Bimkhar WTP- Slowsandfiltration with disinfection				ii.Lack ofoperation and maintenance(Budget &capacity)
2016	Serkhang chu	0.8	24 hours	Bayling WTP- Slowsandfiltration with disinfection	.0.36m	2002	Municipal Area	i.Ineffective treatment
Trashiyangtse	Chijug chu	0.8	24 hours	Bimkhar WTP- Slowsandfiltration with disinfection				ii.Lack ofoperation and maintenance(Budget &capacity)

Source: Dzongkhag Municipal/Thromde

Table 7.3: Details of Solid Waste Management, (2013-2016)

Name of Urban Town/Year	Disposal site name	Distance from town (km.)	Total waste generated per day (tons)	Area covered for collection (%)	Expenditure incurred for the services annually (million Nu.)	Number of trucks available for the services	Number of tractors available for the services	Remarks
2013								
Trashiyangtse	Shekar	5	0.1	100	0.3	0	1	
Doksum	Doksum	1.2	0.03	100	0.15	0	1	
2014								
Trashiyangtse	Shekar	5	0.1	100	0.3	0	1	
Doksum	Doksum	1.2	0.03	100	0.15	0	1	
2015								
Trashiyangtse	Shekar	5	0.1	100	0.3	0	1	
Doksum	Doksum	1.2	0.03	100	0.15	0	1	
2016								
Trashiyangtse	Shekar	5	1	100	0.3	0	1	
Doksum	Doksum	1.2	0.5	100	0.15	0	1	

Source: Dzongkhag Municipal/Thromde