Table 7.2: Details of Drinking Water Supply, (2015-2019)

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 Const- ruction	Coverage (Area/places)	Remarks
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		i.Ineffective treatment
Trashiyangtse	Chijug chu	0.8	24 hours	Bimkhar WTP- Slowsandfiltration with disinfection				ii.Lack ofoperation and maintenance(Budget &capacity)
2017	Serkhang chu	0.8	24 hours	Bayling WTP- Slowsandfiltration with disinfection	.0.36m	2003	Municipal Area	i.Ineffective treatment
Trashiyangtse	Chijug chu	0.8	24 hours	Bimkhar WTP- Slowsandfiltration with disinfection				ii.Lack ofoperation and maintenance(Budget &capacity)
2018	Serkhang chu	0.8	24 hours	Bayling WTP- Slowsandfiltration with disinfection	.0.36m	2004	Municipal Area	i.Ineffective treatment
Trashiyangtse	Chijug chu	0.8	24 hours	Bimkhar WTP- Slowsandfiltration with disinfection				ii.Lack ofoperation and maintenance(Budget &capacity)
2019	Serkhang chu	0.8	24 hours	Bayling WTP- Slowsandfiltration with disinfection	.0.36m	2005	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