

Table 7.2: Details of Drinking Water Supply, (2020-2024)

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
2020	Rekychu	2.5	18	Yes (Conventional type with pressure filters)	103.7	2019	LAP I, II, III, IV	
	Infiltrarion Gallery	1.2	stand by	infiltration	0	1988	Lap-1	
	Dug Well	0.03	12	natural filtration	6.5	2015		
	Bore Well-1	0.18		natural filtration		2014		
	Bore Well-2	0.13		natural filtration		2016		
	Dug Well-3	0.11		natural filtration		2016		
2021	Rekychu	2.5	18	Yes (Conventional type with pressure filters)	103.7	2019	LAP I, II, III, IV	
	Infiltrarion Gallery	1.2	stand by	infiltration	0	1988	Lap-1	
	Dug Well	0.03	12	natural filtration	6.5	2015		
	Bore Well-1	0.18		natural filtration		2014		
	Bore Well-2	0.13		natural filtration		2016		
	Dug Well-3	0.11		natural filtration		2016		
2022	Rekychu	900,000	19	Yes (Conventional type with pressure filters)	Approx.7 million inclusive of labour payment,electricity bill & Chemicals	2019	LAP I, II, III, IV	
	Infiltrarion Gallery			infiltration		1988	Lap-1	
	Dug Well		4	natural filtration		2015	Lap-1	
	Bore Well-1		6	natural filtration		2014	Lap 1	
	Bore Well-2		6	natural filtration		2016	Lap 1	
	bore Well-3		6	natural filtration		2016	Lap 1	
2023	Pinchina	14	3hours	pinchina water treatment	7 million	2020	Lap 2,3,4	supplies when in need
	Zalakhi water source	3.3	24hours				core town dewathang bangtsho, samdrupgatshel gayzor area	
	Lemsorong	3.2						
	Gaykheree	3.1	24hours					
	borewell lap 1	19	24hours					
Duct well	6	24hours		2018 Not know	lap 1 lap 1			

Source: Dzongkhag Municipal/Thromde