Table 7.1: Number of New Building Permits Issued by Authorities, (2018-2022)

| Details of Permits Issued | 2018 | 2019 | 2020 | 2021 | 2022  |
|---------------------------|------|------|------|------|---|
| Thromde                   |      |      |      |      |   |
| Concrete Building         | 37   | 31   | 6    | 6    | 15 Numbers (14 Concrete structures and 1 steel<br>struture) |
| Traditional Building      | 0    | 0    | 0    | 0    | Nil   |
| Dzongkhag Municipal       |      |      |      |      |   |
| Concrete Building         | N.A  | N.A  | N.A  | N.A  |   |
| Traditional Building      | N.A  | N.A  | N.A  | N.A  |   |
| Drungkhags                |      |      |      |      |   |
| Concrete Building         | N.A  | N.A  | N.A  | N.A  | 48  |
| Traditional Building      | N.A  | N.A  | N.A  | N.A  |   |
| Gewogs                    |      |      |      |      |   |
| Concrete Building         | N.A  | N.A  | N.A  | N.A  | 28  |
| Traditional Building      | N.A  | N.A  | N.A  | N.A  |   |

Source: Dzongkhag Municipal/ Thromde, Dzongkhag Engineer Section

Table 7.2: Details of Drinking Water Supply, (2018-2022)

| Name of Urban Town/Year | Name of Water Source  | Capacity<br>(million<br>litres per<br>day) | water supply | Water treatment facility                       | Expenditure incurred<br>for the services<br>annually (million Nu.) | ruction | Coverage (Area/places) | Remarks |
|-------------------------|-----------------------|--|--------------|--|--|---------|------------------------|---------|
|                         | Rekychu               | n.a  |              | Slow Sand Filter                               |  | N.A     |                        |         |
| 2018                    | Infilterarion Gallery | n.a  | N.A          | infilteration                                  | N.A  | N.A     | N.A                    | N.A     |
|                         | Bore Well             | n.a  |              | natural filteration                            |  | N.A     |                        | •       |
|                         | Rekychu               | n.a  |              | Slow Sand Filter                               |  | N.A     |                        |         |
| 2019                    | Infilterarion Gallery | n.a  | N.A          | infilteration                                  | N.A  | N.A     | N.A                    | N.A     |
|                         | Bore Well             | n.a  |              | natural filteration                            |  | N.A     |                        |         |
|                         | Rekychu               | 2.5  | 18           | Yes ( Conventional type with pressure filters) | 103.7  | 2019    | LAP I, II, III, IV     |         |
|                         | Infilterarion Gallery | 1.2  | stand by     | infilteration                                  | 0  | 1988    |                        |         |
| 2020                    | Dug Well              | 0.03                                       | Starra Sy    | natural filteration                            |  | 2015    | Lap-1                  |         |
|                         | Bore Well-1           | 0.18                                       | 1            | natural filteration                            | 6.5  | 2014    |                        |         |
|                         | Bore Well-2           | 0.13                                       | 12           | natural filteration                            |  | 2016    |                        |         |
|                         | Dug Well-3            | 0.11                                       | 1            | natural filteration                            |  | 2016    |                        |         |
|                         | Rekychu               | 2.5  | 18           | Yes ( Conventional type with pressure filters) | 103.7  | 2019    | LAP I, II, III, IV     |         |
|                         | Infilterarion Gallery | 1.2  | stand by     | infilteration                                  | 0  | 1988    | Lap-1                  |         |
| 2021                    | Dug Well              | 0.03                                       |              | natural filteration                            |  | 2015    |                        |         |
|                         | Bore Well-1           | 0.18                                       | 12           | natural filteration                            | 6.5  | 2014    |                        |         |
|                         | Bore Well-2           | 0.13                                       | 12           | natural filteration                            | 0.5  | 2016    |                        |         |
|                         | Dug Well-3            | 0.11                                       |              | natural filteration                            |  | 2016    |                        |         |
| 2022                    | Rekychu               | 900,000                                    | 19           | Yes ( Conventional type with pressure filters) | Approx.7 million   | 2019    | LAP I, II, III, IV     |         |
|                         | Infilterarion Gallery |  |              | infilteration                                  | inclusive of labour  | 1000    | Lap-1                  |         |
|                         | Dug Well              | 70000                                      | 4            | natural filteration                            | payment, electricity   | 2015    | Lap-1                  |         |
|                         | Bore Well-1           | 110000                                     | 6            | natural filteration                            | bill & Chemicals   | 2014    | Lap 1                  |         |
|                         | Bore Well-2           | 110000                                     | 6            | natural filteration                            | DIII & CHEMICAIS   | 2016    | Lap 1                  |         |
|                         | bore Well-3           | 110000                                     | 6            | natural filteration                            |  | 2016    | Lap 1                  |         |

Source: Dzongkhag Municipal/Thromde

Table 7.3: Details of Solid Waste Management, (2018-2022)

| Name of<br>Urban<br>Town/Year | Disposal site name    | Distance from town (km.)                                | Total waste generated per day | Area covered for collection (%) | the services | Number of trucks available for the services | Number of<br>tractors<br>available for<br>the services | Remarks  |
|-------------------------------|-----------------------|---|-------------------------------|---------------------------------|--------------|---|--|--|
| 2018                          | Matanga Landfill      | 3km approx.   | 4.97 tons                     | 70                              | 0.4          | 2   | 1  |  |
| 2019                          | Matanga Landfill      | 3km approx.   | 4.97 tons                     | 70                              | 0.4          | 2   | 1  |  |
| 2020                          | Matanga Landfill      | 3km approx.   | 4.97 tons                     | 70                              | 0.4          | 2   | 1  |  |
| 2021                          | Tashi Poktor Landfill | 3km approx. from SJ and 46km(to &fro)<br>from Dewathang | 2.8 tons                      | 98                              | 7            | 4 compactor trucks                          |  | Waste generated per day was measured before the opening of the border gate. However, it is expected to increase with the improvement of business and the inflow of tourist |
| 2022                          | Matanga Landfill      | 3.5   | 5.2                           | 100                             | 8.3          | 2   | 2  |  |

Source: Dzongkhag Municipal/Thromde