

# JAMMU

## CITY PROFILE

**Population:** 7,02,290

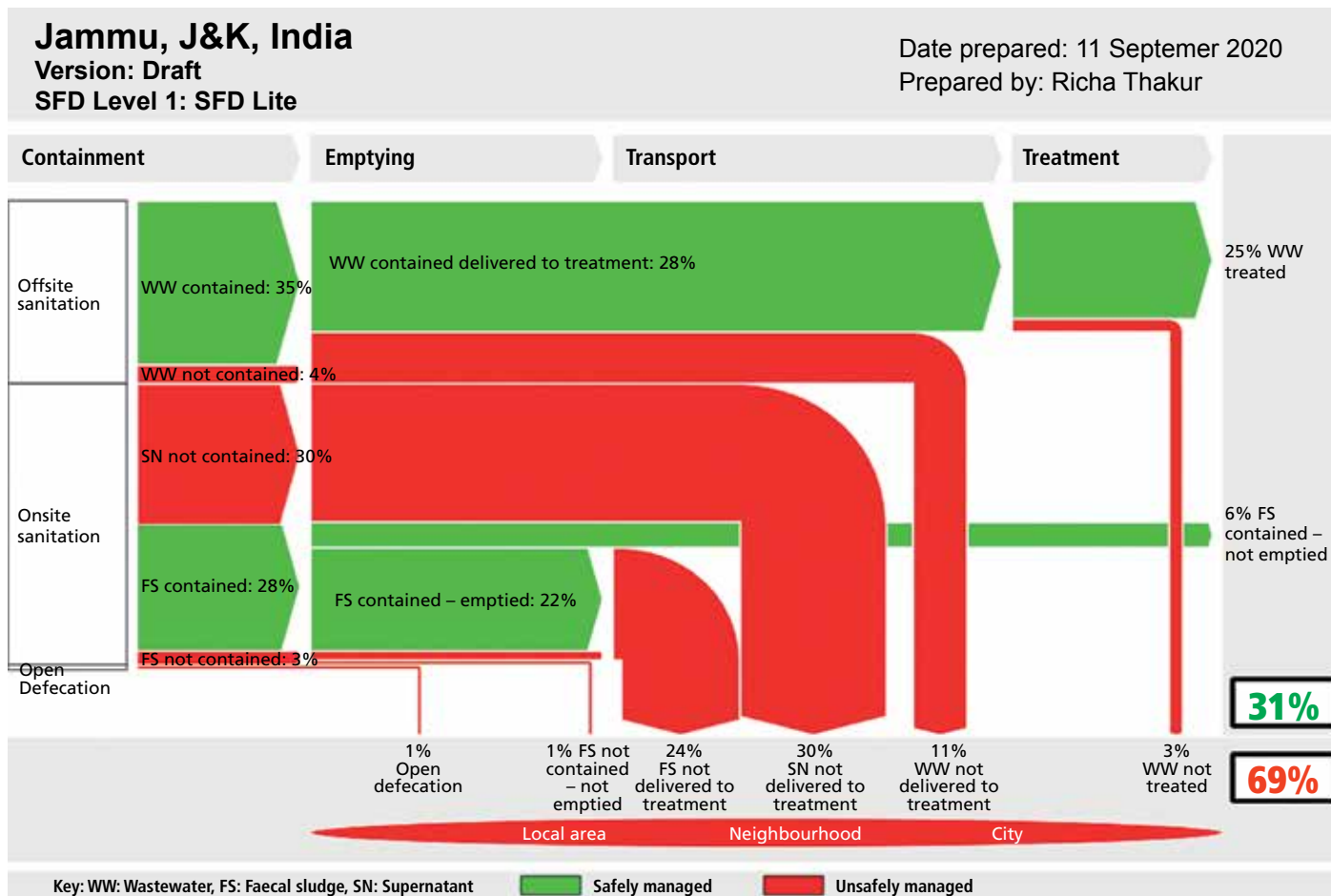
**Municipal area:** 189 sq.km.

**Name of local government:**

Jammu Municipal Corporation

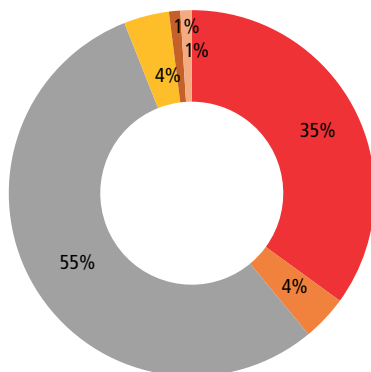
Jammu is situated along the bank of River Tawi, the Winter Capital of J&K State and regarded as the city of temples. Jammu city is bestowed with hills and forests in the south-east and north-east running from Sapwal to Nagrota physically. It serves as a gateway to shrines such as Amarnath & Vaishno Devi.

### SFD graphic



### Service outcomes

#### Containment



- Toilet discharges directly to a centralised foul or separate sewer
- Toilet discharges directly to open drain or storm sewer
- Septic tank connected to open drain or storm sewer
- Fully lined tank (sealed) connected to an open drain or storm sewer
- Lined tank with impermeable walls and open bottom, connected to a soak pit, where there is a 'significant risk' of groundwater pollution
- Open defecation



Figure 1: Three chambered septic tank connected to open drain

## Emptying

Service provided by	Government	Private operator
No of vehicles	5	40
Licensed /registered	NA	NA
Record maintained	Yes	–
Fee charged	NA	INR 1,800
No of manual emptiers	NA	
Fee charged by manual emptiers	NA	



Figure 2: Emptying of faecal sludge by private emptier

## Transport

Type of vacuum tanker	Tractor mounted	Truck mounted
No of vehicles	5	40
No of trips per tanker per day	1 – 2	1 – 2
Capacity of vehicle	5,000 – 6,000 Litres	6,000 Litres



Figure 3: Private tractor mounted vacuum tanker

## Treatment and disposal

Type of waste	Sewage	Faecal Sludge
Treatment facility present	Yes	No
Type of facility	UASB	–
Generated	76 MLD	234 KLD
Treated	15 MLD	0 KLD
Designated disposal site	STP	NA



Figure 4: Storm water drain carrying wastewater into Yamuna river

### Location of city

Source: Data collected by CSE team, September 2020

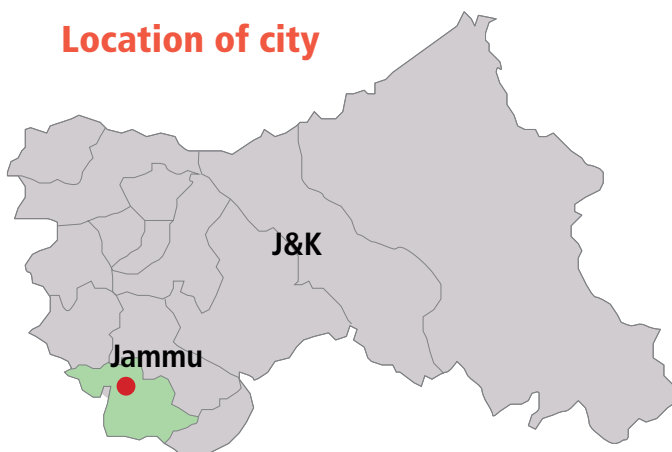


Figure 5: Treated wastewater disposed off into Kanh River