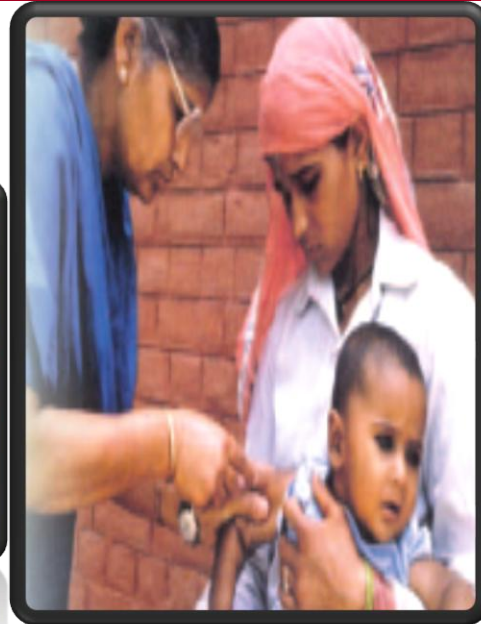


# Village Health & Nutrition Day



स्वास्थ्य एवं पोषण दिवस  
हमारा स्वास्थ्य, हमारा अधिकार

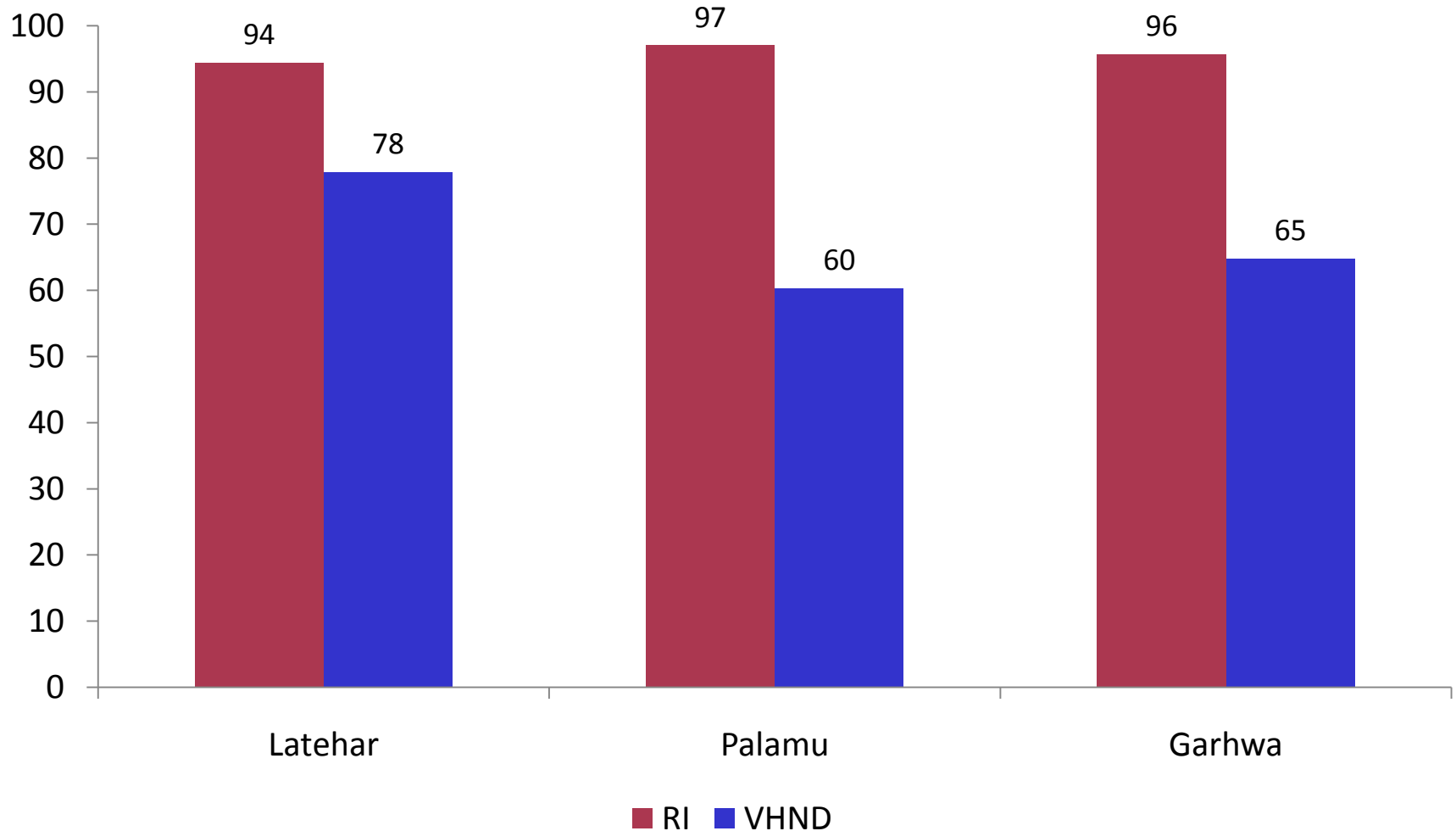
# Village Health and Nutrition Day

---

VHND is a platform at village level for providing basic health and nutrition services.

- **Objective:** Increase access and coverage of basic health & nutrition services for rural community
- **Frequency:** Monthly service delivery in each village
- **Approach:** Multiple services on fixed day, fixed time and fixed place
- **Services:** Basic MCH & Nutrition services
- **Service Providers:** Collaboration of frontline workers from different Departments.

# Session Planned Vs Held as on 20<sup>th</sup> July 2012 (%)



Session Planned: Latehar : 4758    Palamu : 7229

Garhwa: 4758  
Source: HMIS

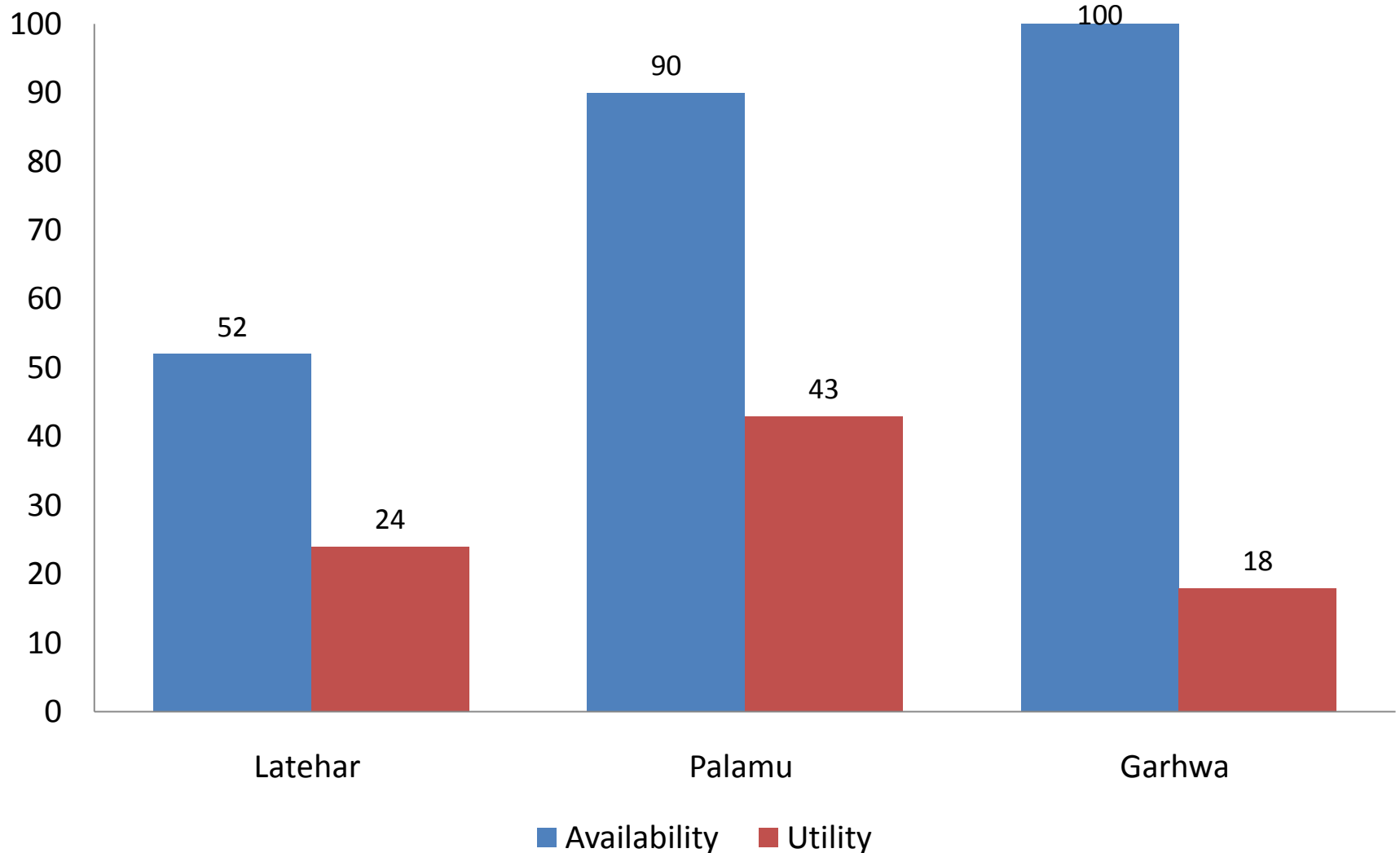
# **VHND Session Monitoring (Jan-August 2012)**

---

**No of Session Monitored in Palamu Division : 112**

- Latehar: 29
- Palamu: 49
- Garhwa : 34

# BP Instrument (%)

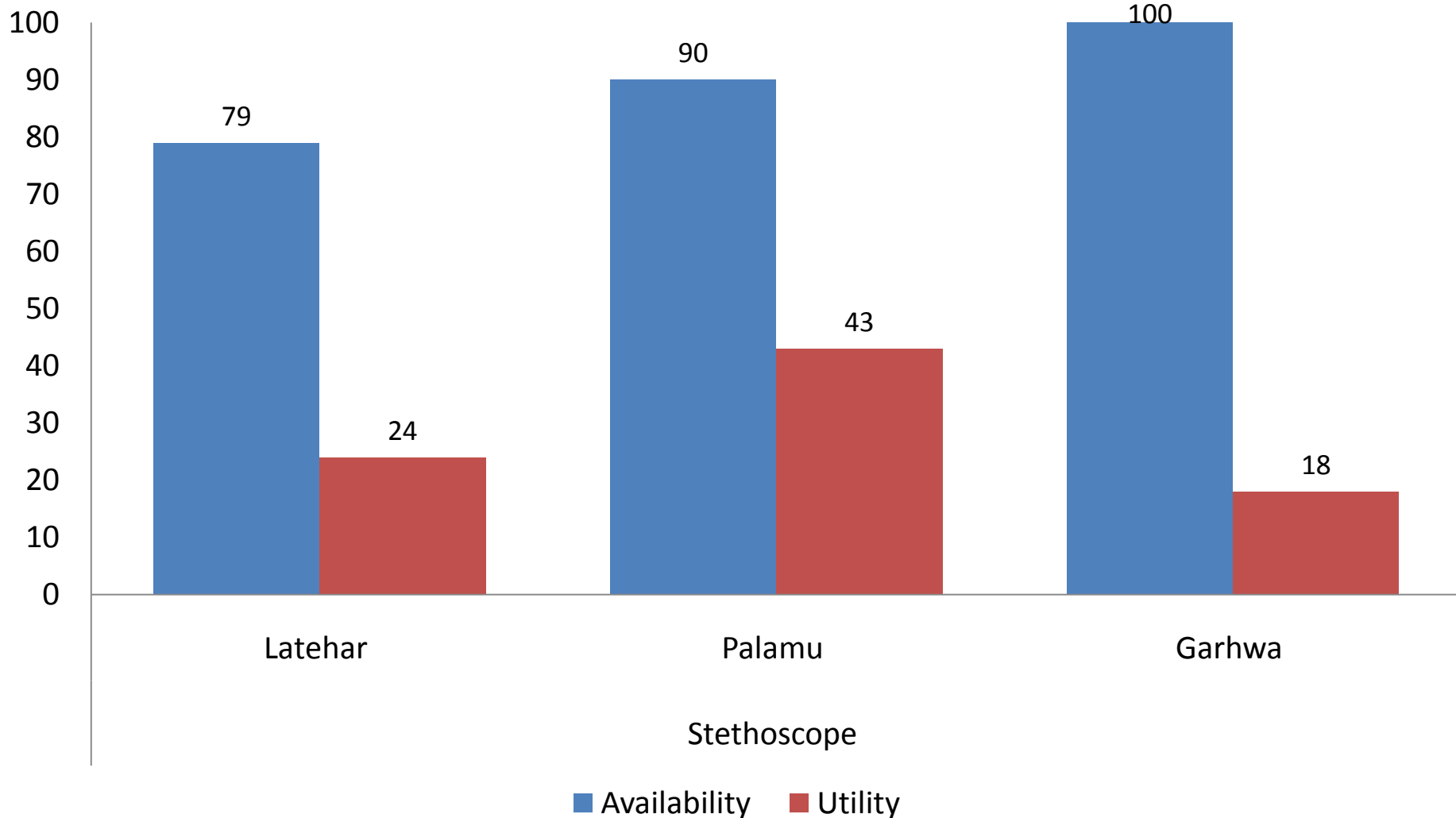


N= Latehar: 29

Palamu: 49

Garhwa : 34

# Stethoscope (%)

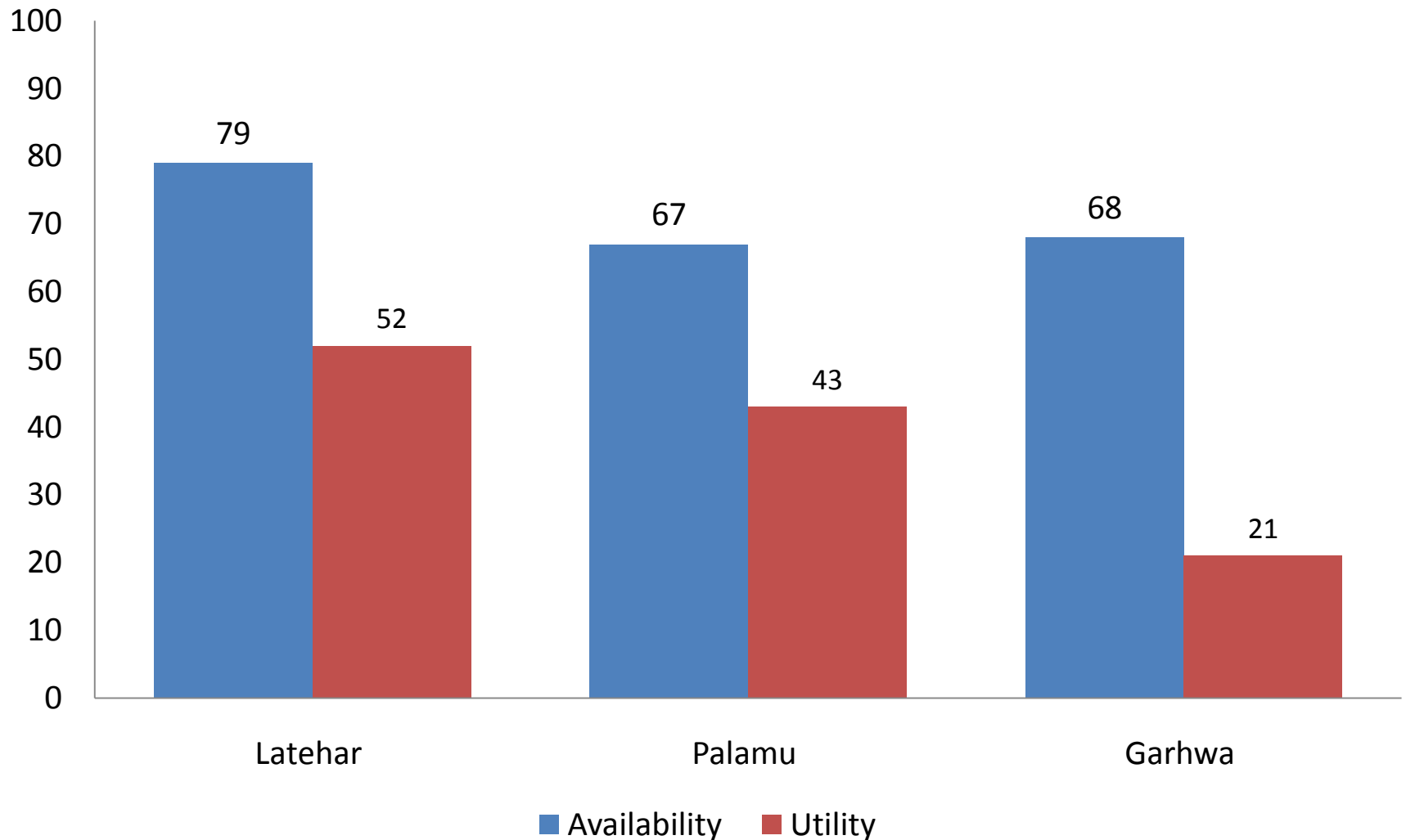


N= Latehar: 29

Palamu: 49

Garhwa : 34

# Weighing Scale Adult (%)

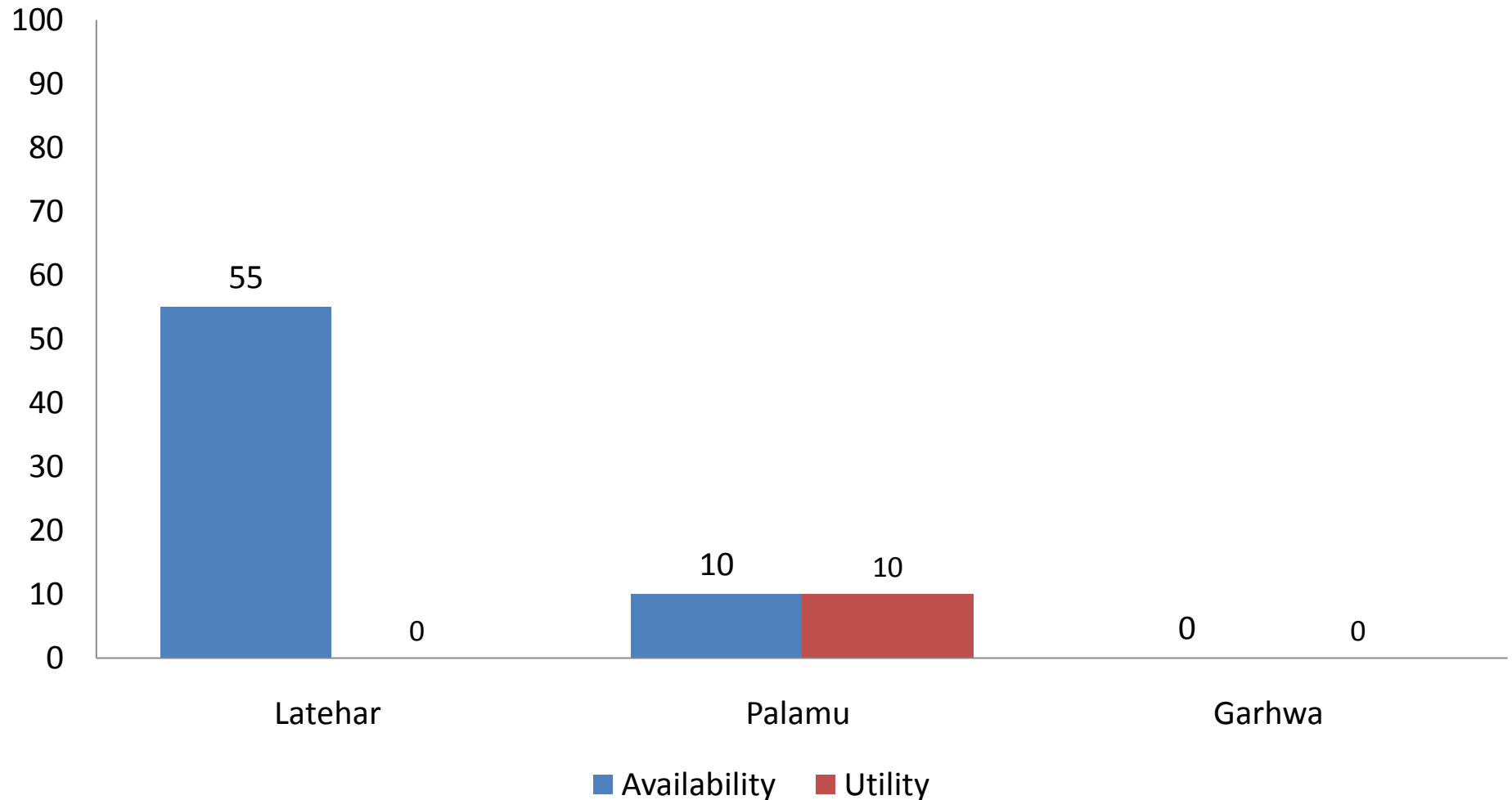


N= Latehar: 29

Palamu: 49

Garhwa : 34

# Examination Table/Bed/Mat (%)



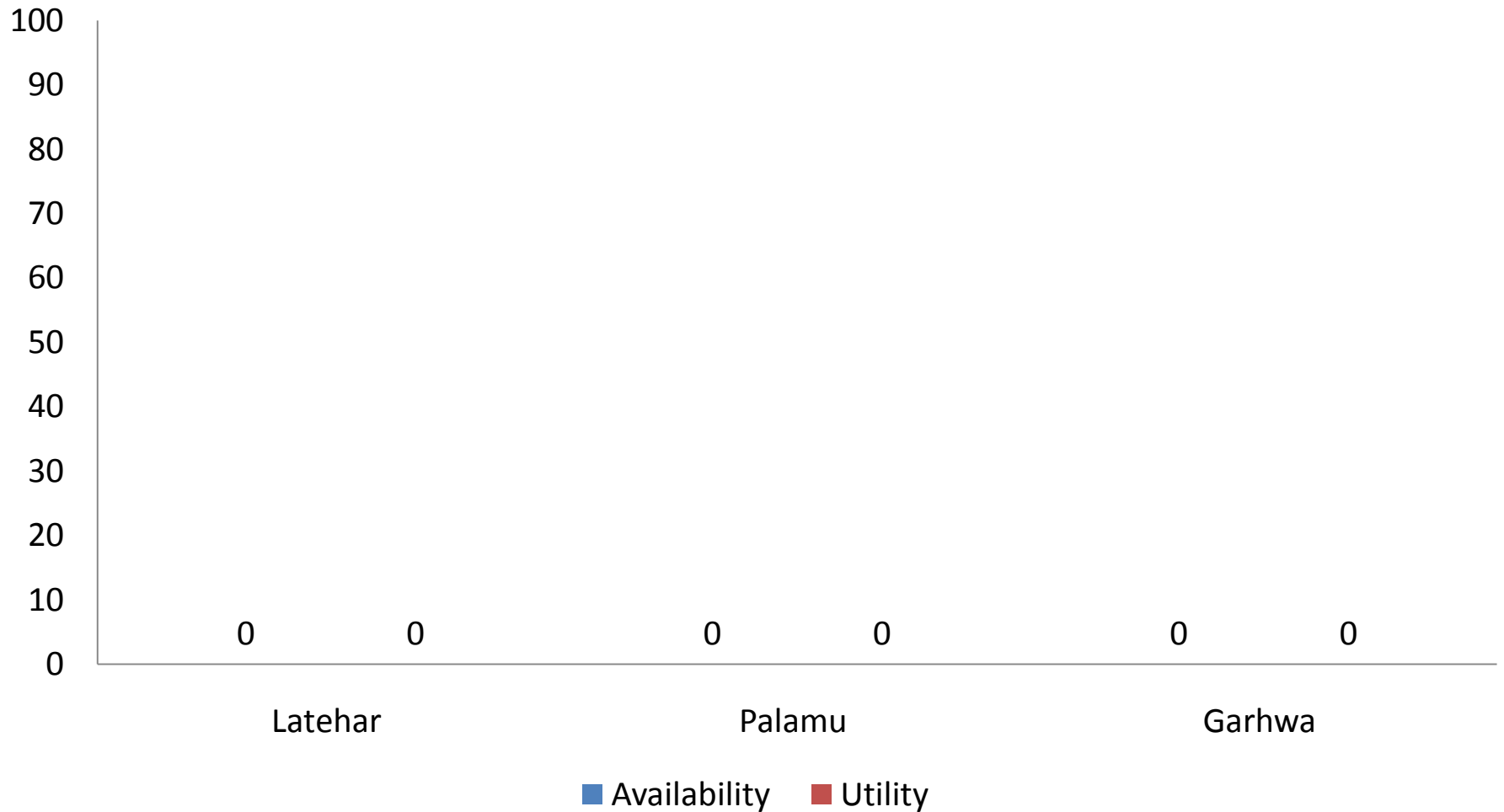
N= Latehar: 29

Palamu: 49

Garhwa : 34



# Urine Test Kit (albumin/sugar) (%)

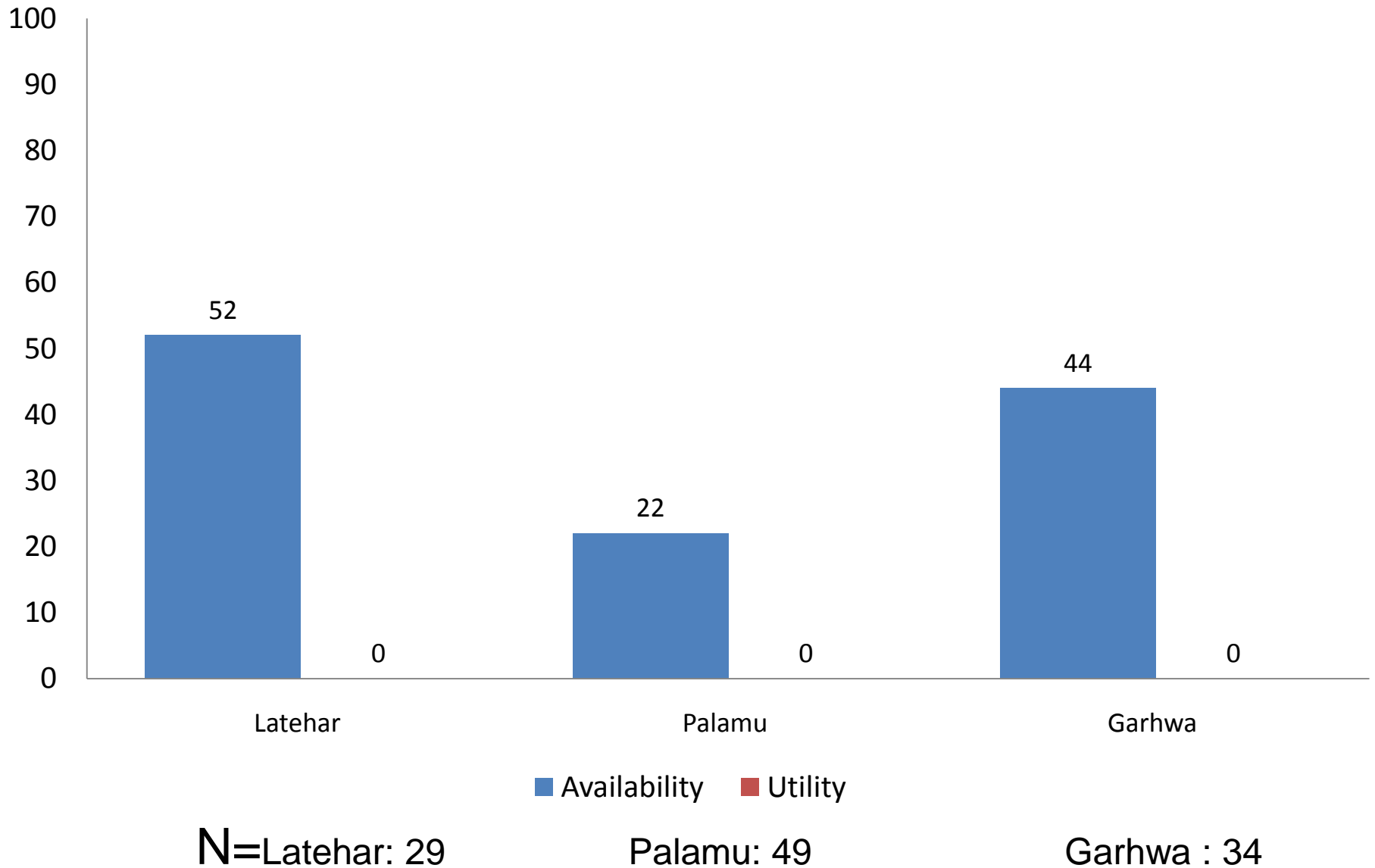


N= Latehar: 29

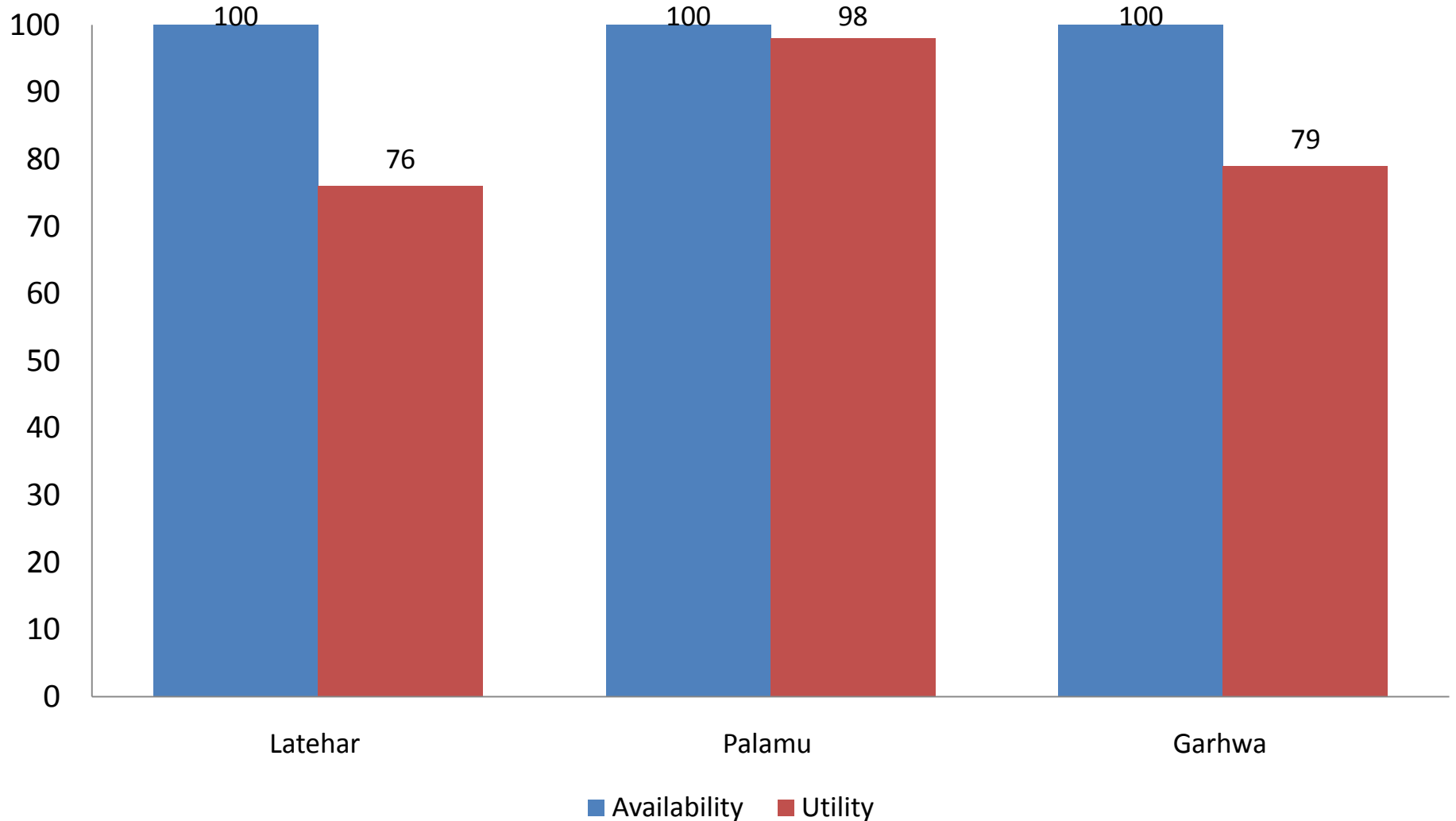
Palamu: 49

Garhwa : 34

# Hb Estimation Equipment (Haemoglobin Meter) (%)



# MCH/MCP Card (%)

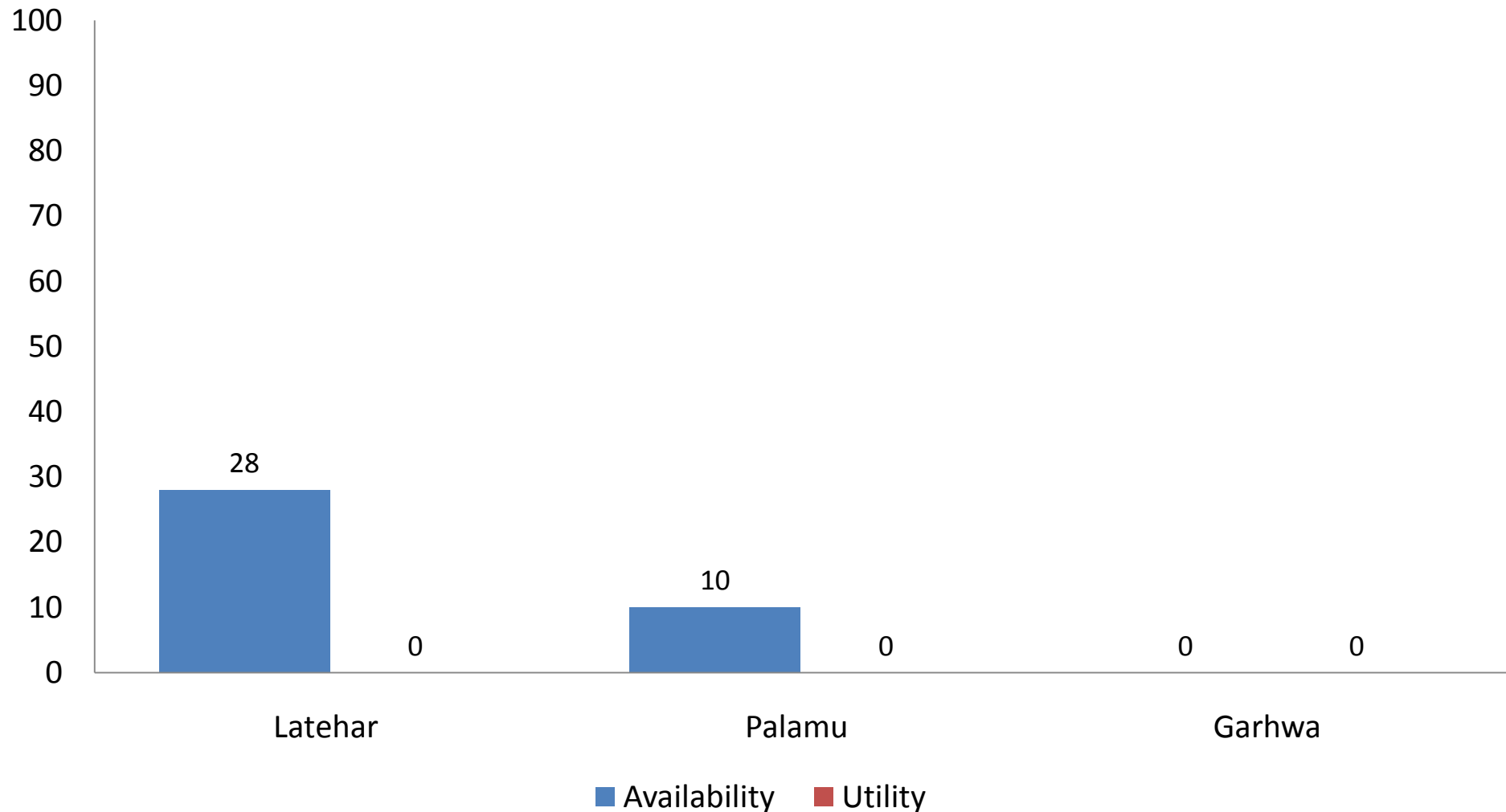


N= Latehar: 29

Palamu: 49

Garhwa : 34

# Private Space/Curtain for Privacy (%)

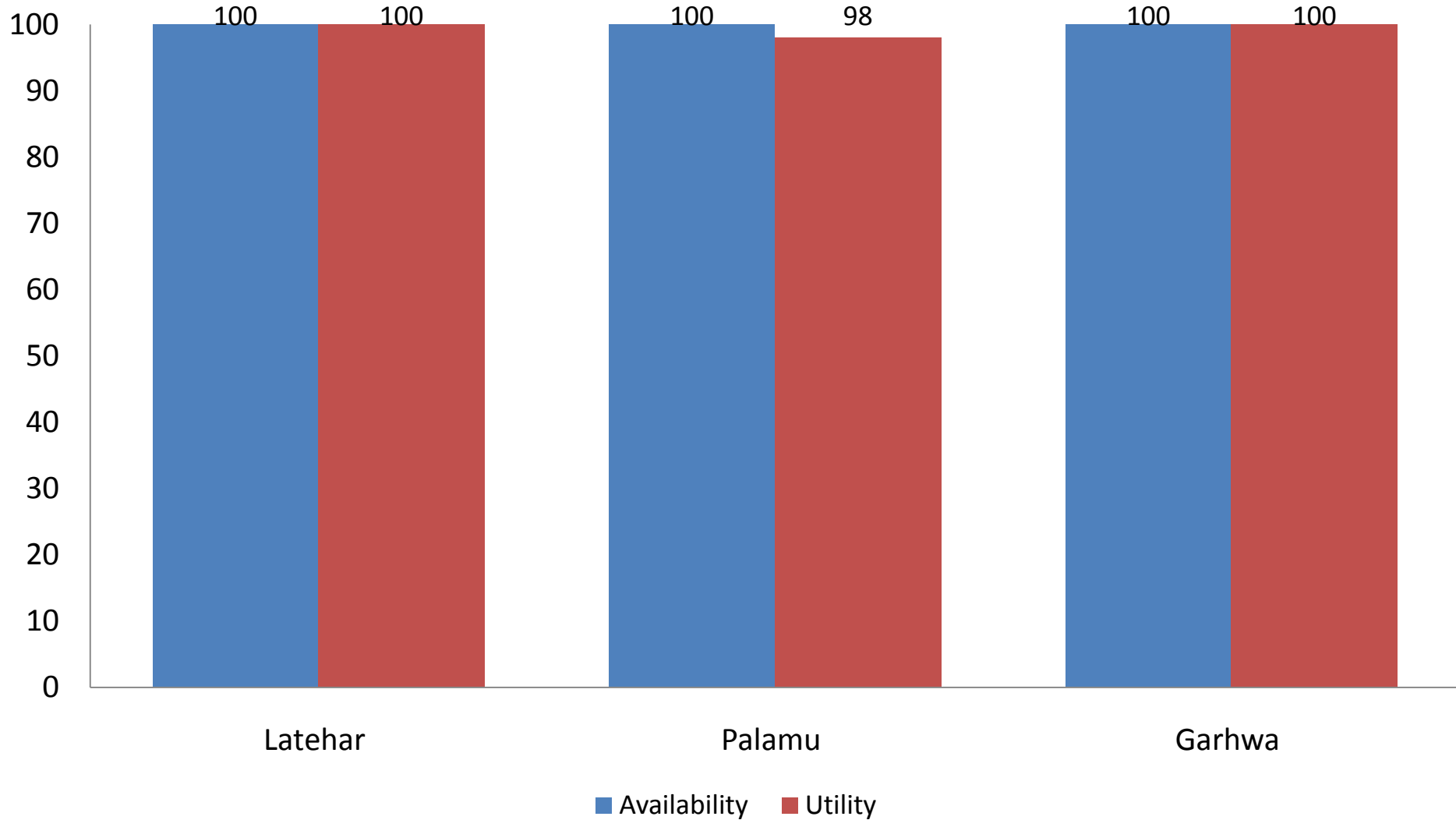


N=Latehar: 29

Palamu: 49

Garhwa : 34

# MCH Register (%)

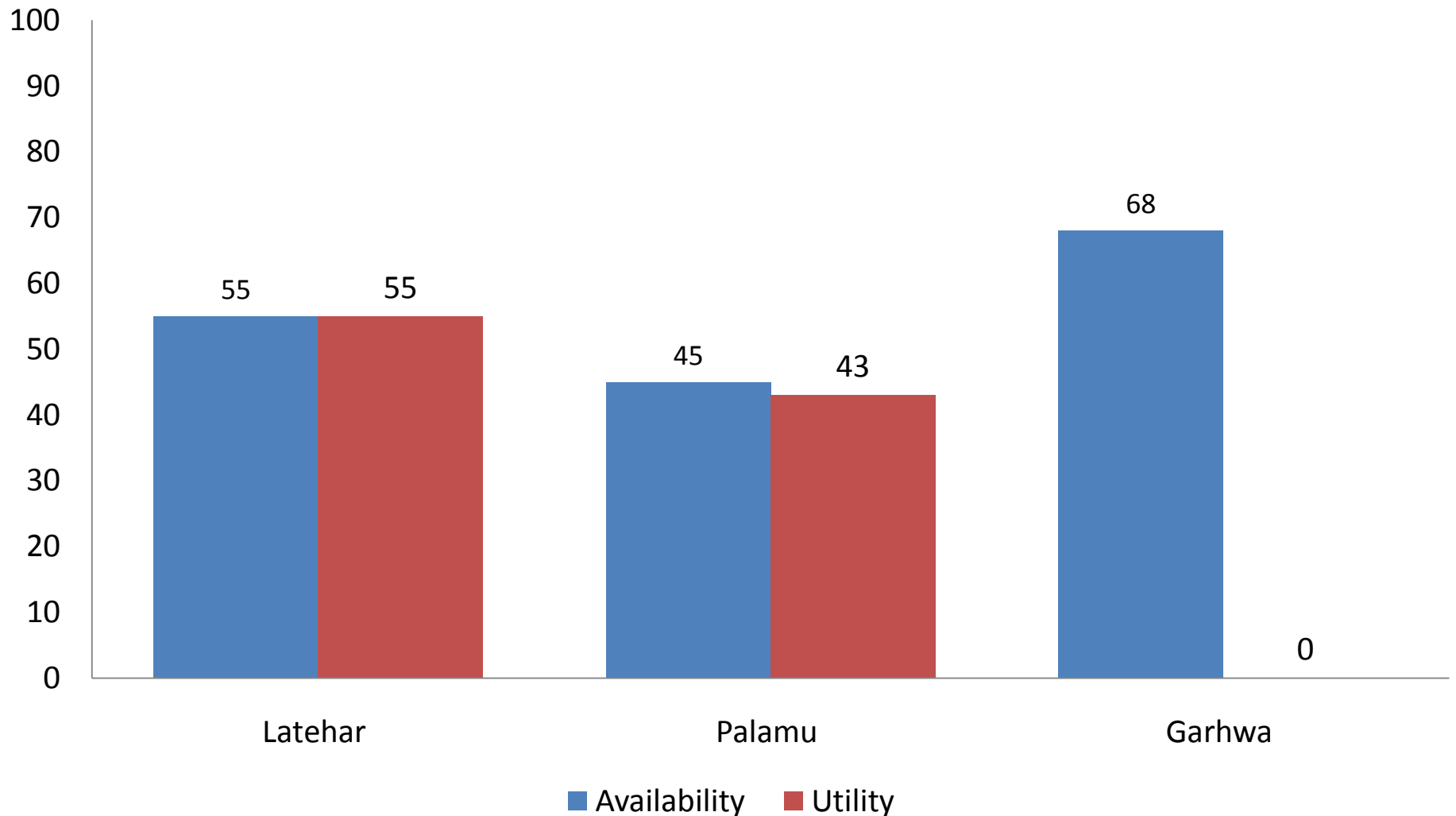


N= Latehar: 29

Palamu: 49

Garhwa : 34

# Baby Weighing Machine (%)

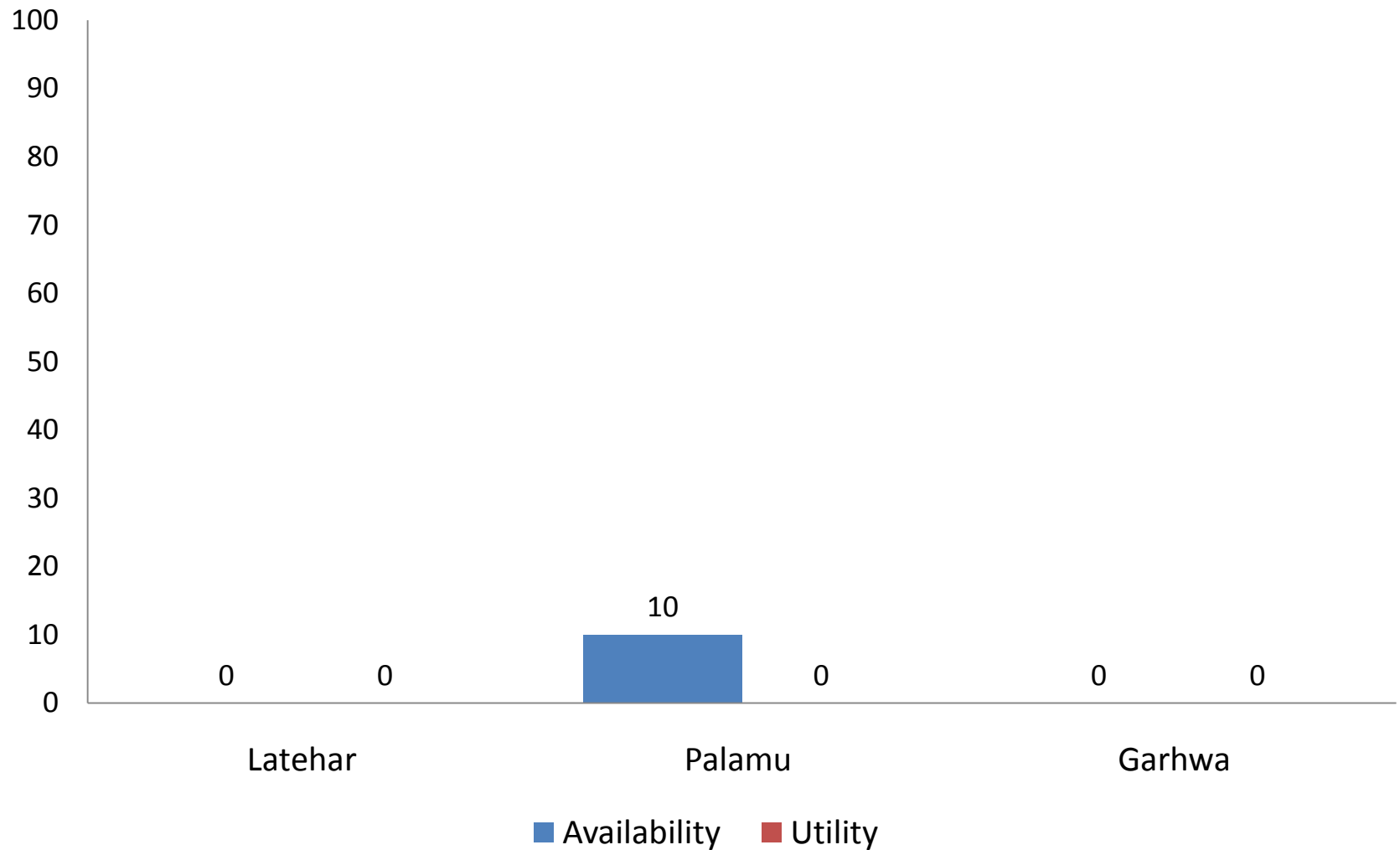


N= Latehar: 29

Palamu: 49

Garhwa : 34

# Zinc Tab(%)

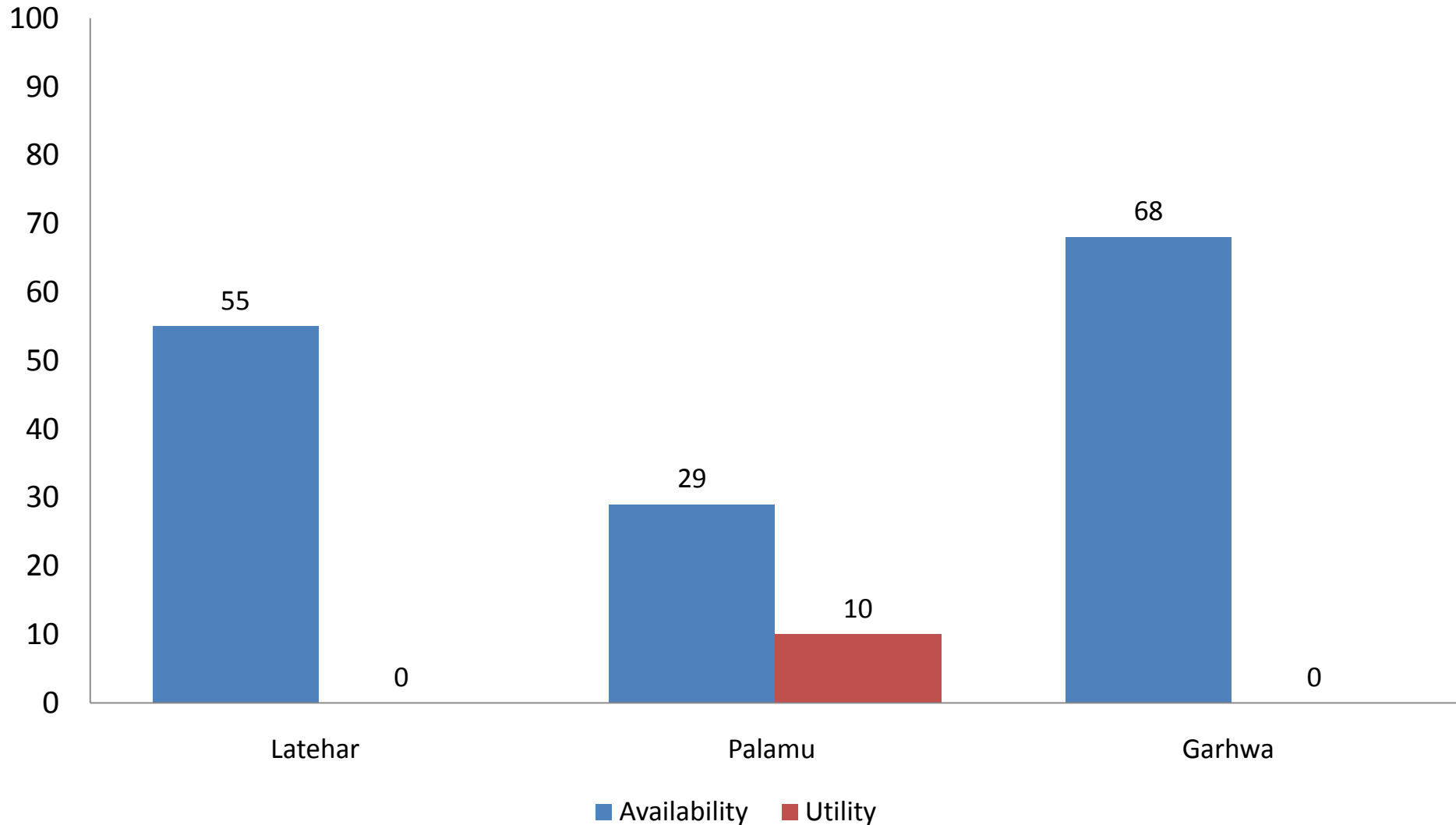


N= Latehar: 29

Palamu: 49

Garhwa : 34

# Cotrimoxazole Tab (%)



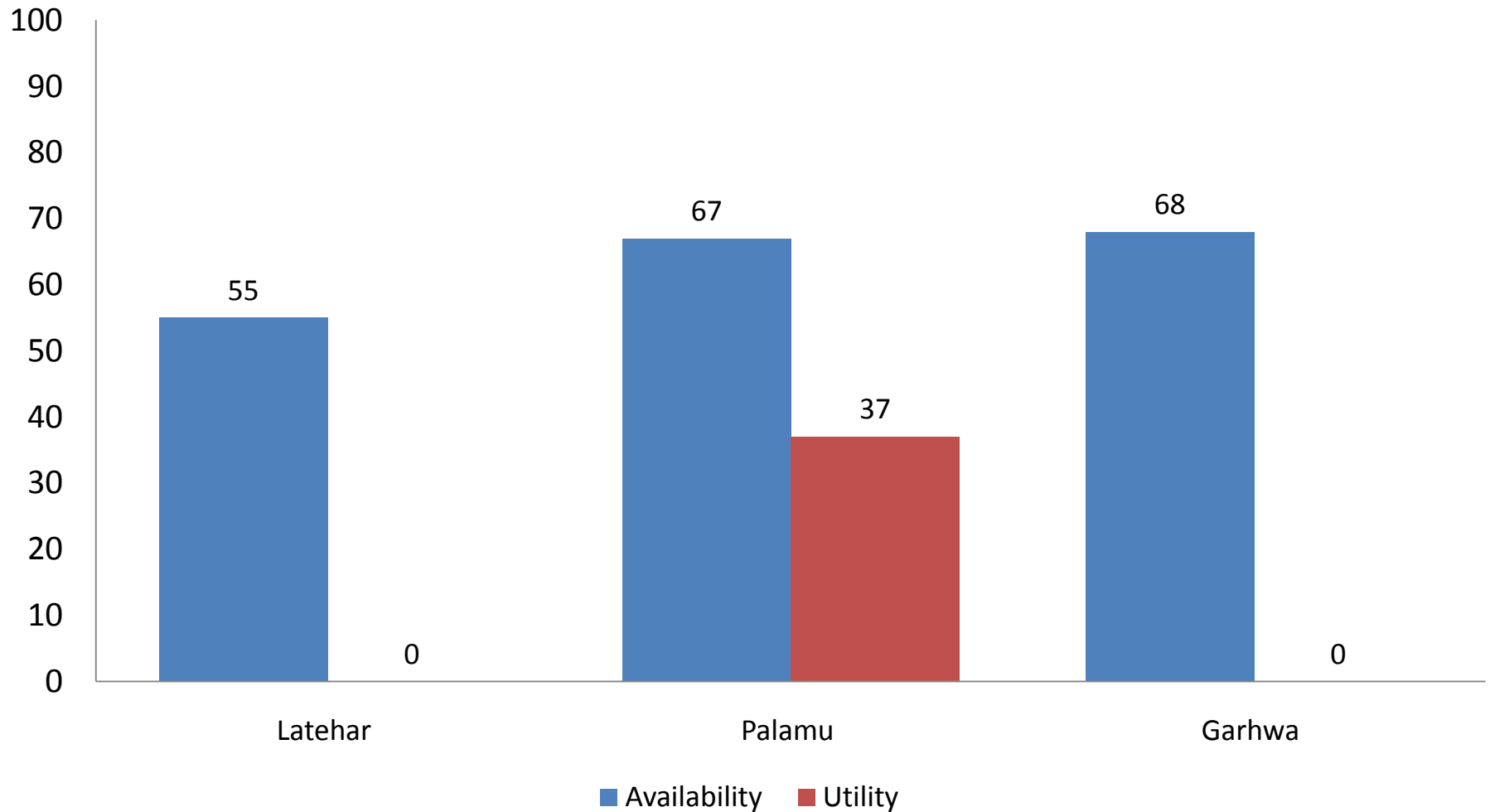
N= Latehar: 29

Palamu: 49

Garhwa : 34



# Hypo Osmolar ORS (%)



N=Latehar: 29

Palamu: 49

Garhwa : 34

*Thank You*