

# RUBBY VALLEY TREKKING



**Cost per person: \$550**

## Description

The **Ruby Valley Trek** is a **7-day moderate-level journey** through the stunning **Ganesh Himal region** of Nepal, offering a rich mix of **scenic beauty, cultural heritage, and authentic homestay experiences**. Starting and ending in **Kathmandu**, the trail runs between **Langtang National Park and Manaslu Conservation Area**, passing through Tamang and Gurung villages, lush forests, waterfalls, and high mountain passe

## Trip Information

**Duration:** 7 Days

**Activities:** Cultural & Heritage Tour

**Arrival City:** kathmandu

**Departure City:** kathmandu

**Best Season:** summer

**Max Altitude:** 2195 m

## Gallery

## Itinerary

### Day 1

No description available.

## Equipment

### Equipment Item

No description available.

## Cost Inclusion

- All mentioned sightseeing tours & transfers by private a/c vehicle
- Kathmandu - Nagarkot- Kathmandu by private a/c vehicle
- All entrance fees & park permits .
- All government and Local taxes, applicable hotel taxes

## Cost Exclusion

- Lunch and Dinner
- Nepal Visa Fee/ USD 25 payable at the immigration desk
- Travel & Medical Insurance
- Tips and gratitude to staff
- Bar bills and personal nature of expenses
- Overhead extra costs beyond our control like flight delays, natural calamities / Any kind of incidents and accidents.

## Frequently Asked Questions

### 1. How long does the trip from Kathmandu to RUBBY VALLEY?

The drive from Kathmandu to Rbby Valley about 1.5 to 2 hours, depending on traffic and road conditions.

### 2. What is the Ruby Valley Trek?

The Ruby Valley Trek is a scenic and cultural journey through a lesser-known trekking route in Nepal between the Manaslu Conservation Area and Langtang National Park. The trek takes you amidst the Ganesh Himal and Langtang Ranges, offering stunning Himalayan vistas, cultural immersion, and a chance to explore remote villages and rich biodiversity. It's named after the minerals, such as ruby and crystal, found in the area and provides trekkers with a peaceful, off-the-beaten-path experience.

### 3. What are the key highlights of the 7-day Ruby Valley Trek?

Breathtaking Views: Panoramic views of the Ganesh Himal Range, Langtang Lirung (7,300m), Manaslu (8,163m), Lamjung Himal (6,800m), and many others. Natural Wonders: Explore two stunning waterfalls, Ganga and Jamuna, and sacred sites like Parvati Kunda. Cultural Immersion: Interact with the warm Tamang and Gurung communities, staying in homestays and enjoying local cuisine. Exotic Biodiversity: Witness unique flora, fauna, and minerals like ruby, crystal, and zinc. Adventure and Variety: Cross the Pangsang Pass (3,842 m), traverse green forests, rivers, meadows, and rocky hills, and experience suspension bridge crossings.

### 4. Is the Ruby Valley Trek suitable for all levels of trekkers?

The Ruby Valley Trek is moderately challenging, making it suitable for trekkers with basic fitness levels. The trail combines steep ascents, descents, and varying altitudes, with the highest point being Pangsang Pass (3,842 m). Hence, this trek is suitable for all trekkers.

### 5. Why is the Ruby Valley considered an off-the-beaten-path trek in Nepal?

Ruby Valley is a lesser-known trekking route, untouched by heavy tourism, offering peace and seclusion. The trail runs through remote Himalayan regions, connecting traditional villages like Gatlang, Tipling, and Chalish. You can experience authentic local culture, unspoiled natural beauty, and less crowded trails compared to popular routes like Everest or Annapurna.

## **6. Is the Ruby Valley Trek available as a private trek?**

Yes, the Ruby Valley Trek is available as a private trek.

## **7. Can I book a private Ruby Valley Trek with a personalized itinerary?**

Yes, you can book a private Ruby Valley Trek with a personalized itinerary.

## **8. How fit do I need to be for the Ruby Valley Trek (7 days)?**

The Ruby Valley Trek is moderately challenging. You should be comfortable walking 5-7 hours daily on varied terrain, including steep ascents and descents.