SURKHET AIRPORT



Brief Description

Surkhet Airport is situated at Birendranagar Municipality of Surkhet District, Karnali Province. It is one of the moderately busy airports of Nepal, serves most of the remote sectors of the western part of the country with whole Karnali zone by chartered flights. This airport is strategically important for the transportation of food grains, clothes, medicines, iodine-mixed salt, construction materials, office goods, school materials like books and stationeries as well as other commercial goods.

General Info:

Name	SURKHET
Location Indicator	VNSK
IATA Code	SKH
Aerodrome Reference Code	2C
Aerodrome Reference Point	283509 N/0813807 E
Province/District	Karnali /Surkhet
Distance and Direction from City	Amidst 1.5 Km East
Elevation	2254 m./7395 ft.

Contact	Off: 977-83520269		
	Tower: 977-83520202		
	Fax: 977-83521945		
	AFS: VNSKYDYX		
	E-mail: surkhet_cao@caanepal.gov.np		
Operation Hours	16 th Feb to 15 th Nov	0600LT-1845LT	
	16 th Nov to 15 th Feb	0630LT-1800LT	
Status	In Operation		
Year of Start of Operation	October, 1966		
Serviceability	All Weather		
Land	Approx. 250267.82 m ²		
Re-fueling Facility	Available, Provided by Nepal Oil Corporation		
Service	Control Service		
Type of Traffic Permitted	Visual Flight Rules (VFR)		
Type of Aircraft	ATR42, B190, D228, DHC6, L410, Y12		
Schedule Operating Airlines	Buddha Air, Sita Air, Tara Air, Summit Airlines		
Schedule Connectivity	Kathmandu, Jumla, Bajura, Simikot		
RFF Facility	Available		

Infrastructure Condition

Airside

Runway	Type of Surface	Bituminous Paved (Asphalt Concrete)
	Runway Dimension	1255 m x 30 m
	Runway Designation	02/20
Parking Capacity	Four ATR42 Types	
Size of Apron	13389.12 sq.m.	
Apron Type	Asphalt Concrete	

Passenger Facilities

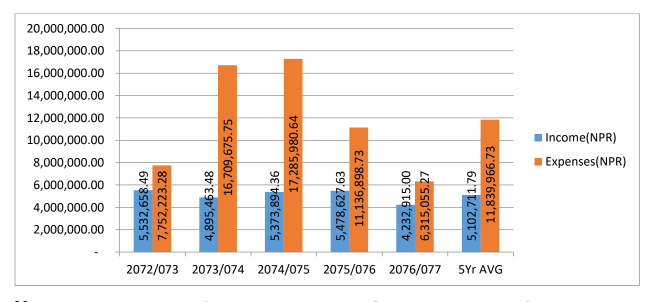
Hotels	Yes (city area)
Restaurants	Yes
Transportations	Taxi, Van
Banks/ATMs	Yes
Internet Facility	Wi-Fi
Cable TV	Yes

Airport Facilities

•		
Two Men Position Tower Console with Associated Equipments and Accessories		
Communication, Navigation & Surveillance Systems		
nmunication	HF SSB, VHF, AMHS	
F Band Communication System	Yes	
ilitations		
Ray	Yes	
nd Held/Walk Through Metal Detector	Yes	
TV Surveillance System	Yes	
ervices	Tower Observation	
ical Facilities		
ver Supply	Yes (3 Phase Supply)	
PI Light	Yes	
eshold Light	Yes, at 02	
d Light	Yes, at 20	
nd -by-supply	Solar, Inverter, Generator	
Conditioner	Yes	
Fighting Services	Yes	
	Men Position Tower Console with Associated Navigation & Surveillance Systems Inmunication F Band Communication System Illitations Lay Ind Held/Walk Through Metal Detector TV Surveillance System Inverse Illitations In the Indian I	

Financial Overview (Income & Expenditure)

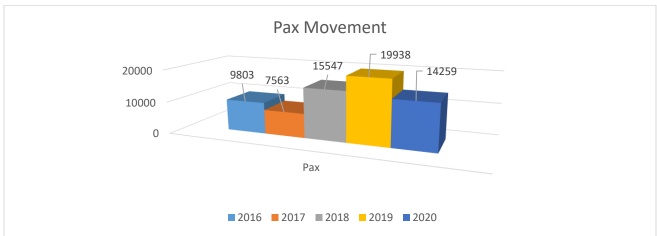
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	5,532,658.49	7,752,223.28
2073/074	4,895,463.48	16,709,675.75
2074/075	5,373,894.36	17,285,980.64
2075/076	5,478,627.63	11,136,898.73
2076/077	4,232,915.00	6,315,055.27
5Yr AVG	5,102,711.79	11,839,966.73

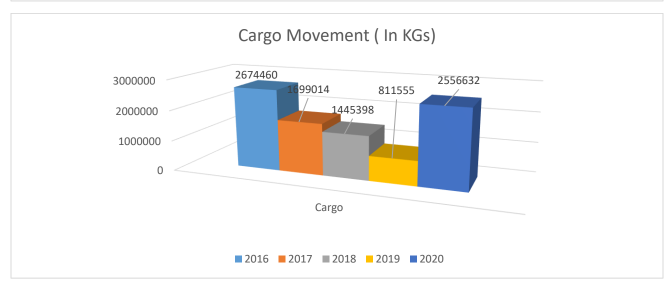


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Surkhet Flight Movement Comparison 2016-2020







^{*} Data 2020 (upto November)

Profile Edited on: 30 December, 2020