

COST OF NET PRESENT VALUE (NPV) IN RESPECT OF DIVERSION OF 0.0768 HECTARES OF FOREST LAND FOR THE CONSTRUCTION OF Fire Post at Ani WITHIN THE JURISDICTION OF FOREST DIVISION ANI AT LUHRI, DISTRICT KULLU (H.P.).

Calculation of Net Present Value (NPV) as per Hon'ble Supreme Court of India order dated 28.03.2008 in CWP 202 of 1995 and as per recommendation of State Advisory Group meeting dated 24.01.2012.

Nature of Forests	Area being Diverted	Classification as per Champion and Seth	Eco Value Class
UPF	0.0768	Himalayan Moist Temperate Forest	VI

Detail of Trees coming in the proposed forest land

Class	Sapling	V	IV	III	IIA	IIB	IA	IB	IC	ID	TOTAL
No. of Trees	0	0	0	0	0	0	0	0	0	0	0
Total Trees below upto IIrd class = Nil											0
Total trees of IIrd and above class.											0
Total mature trees (nationally) after conversion of 2 trees of below IIrd class into one mature class.											0
Density of trees will be = $0/0.0768 = 0$											0.0000
0 Mature Trees in a Forest Canopy Density will be = 0											0.000
0.0% Canopy Density fall in the category of less than 10% open forest.											Open Forest

Calculation of NPV:-

Name of Forest	Area to be diverted	Eco Value Class	Density Class	Normal rate of NPV / ha.	Amount
UPF Naharopa C-151	0.0768	VI	Open Forest	1069470.00	82135.30
OR SAY					82135

(Rupees Eighty two thousand one hundred and thirty five Only)

Dated 20/04/2022

Place:- Luhri

Dr. Chaman Lal, HPFS
Divisional Forest Officer,
Divisional Forest Officer,
Ani Forest Division at Luhri,
District Kullu, H.P.