# Does the ban on green fellings benefit the forests?

- perspectives from ecological and productive functions.

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## Ban on felling: Bane or Boon?

## 1.Growing stock

Non-felling will increase overall GS

Non-measurable class trees entering into measurable class

Natural death of trees won't affect increase in volume much



## 2.Increment (growth rate)

Positive increment vs Highest possible increment?

Analysis of historical time series data of GS

Year	Growing stock	Rate of growth	Case A:
1960	G1	and a second	
1970	G2	R1= (G2 - G1)/10	than <b>R1 &amp; R2</b>
1980	G3	R2= (G3 - G2)/10	Case B.
1990	G4	R3= (G4 - G3)/10	Case D.
2000	G5	R4= (G5 - G4)/10	- R3, R4 & R5 is lesser than R1 & R2
2018	G6	R5= (G6 - G5)/18	

### 3. Regeneration of forest

Increase in stand density causes overstocking in normal stand

#### Spatial constraint for

- light demanders to regenerate &
- shade lovers/ shade demanders to establish and grow

## 4. Potential to mitigate climate change challenges

Carbon sequestration rate changes with age of the stand

#### Keep the forest at maximum growth rate

Over-stocked and Over-matured stands will put on lesser increment

When carbon leakage exceeds increment, net carbon sequestration rate will further sink and forest will become a net emitter of  $CO_2$  rather than a sink of carbon.

#### 5. Management implications

Change in stand structure of forests managed under uniform system as well as selection system.

#### 3 scenarios:

- 1. Regeneration fellings (RF) completed and area have been regenerated.
- 2. RF started but could not be completed.
- 3. RF could not be started.

## Implications:

- 1. Difficulty in regenerating the forest
- 2. Loss of rural employment
- 3. More fire hazard
- 4. Less resistance to Pest and Diseases
- 5. Revenue foregone for increment being wasted
- 6. Absence of scientific management

#### Criteria & Indicators

C 1. Change in stand structure Indicator – Change in shape of ND curve

C 2. Change in Stand density Indicator – Current BA/ ha > Yield table BA/ ha for a given crop dia.

C 3. Change in composition of young crop Indicator – Actual No. of stems/ ha > Yield table no. for a given crop dia.

C 4. Change in Stand age Indicator – Actual age of the stand > Rotation age corresponding to Stand crop diameter in Yield Table

C 5. Change in regeneration status. Indicator – Results of regeneration survey. Study on the Impact of ban on green felling of Chir Pine (*Pinus roxburghii Sarg.*) (Manoj Chandran *et al.*, 2012)

The breakup of plots according to felling type:

Final felling done (ff) -49 plots

Seeding felling done (sf)-41 plots

Final felling proposed (ffp)-35 plots

Seeding felling proposed (sfp)-55 plots

#### 1. Regeneration survey & analysis of growing stock

#### Initial regeneration not a problem

Scientific green felling in fully regenerated sun facing slopes desirable (For progress of regeneration to higher dia-class & thus increase in Growing Stock )

#### Steep slopes to be left to nature

Shady slopes do not respond well to SW (Shelterwood) system

SW sys doesn't allow smooth progression of succession



#### 2. Soil analysis

Low pH in un-felled plots

No significant difference in N, P, K, Soil Organic Carbon, Porosity

#### 3. Biodiversity Assessment

Unfelled plots in **shady slopes** – more tree diversity Unfelled plots in **sunny slopes** – lesser tree diversity

No significant difference in shrub and herb diversity.



## Study on Impact of Ban on Green Felling on Biophysical status of Forest (Chir)

(FRI, 2018)

- 1. Ban has not translated into a steady increase in GS
- 2. No regular shifting of trees from younger to middle and higher class - Sustainability is at stake
- 3. Trees are restricted to either 1 or 2 dia-classes
- 4. Preponderance of mature trees over younger trees
- 5. Growing Stock more than immediate preceding working plan, but not maintainable at 1980 level

- Indefinite postponement of seeding and final felling shading causes weakness and death of seedlings
- 7. Stoppage of thinning weak regeneration and unproductive crop
- 8. Subsidiary operations neglected accumulation of inflammable material
- 9. Enormous reduction in wood production local economy affected

## Impact of ban on green felling on the regeneration and establishment of Silver fir & Spruce

(Sayeed, 2014)

#### 1. Phyto-sociology

No difference in diversity of trees, shrubs, herbs between felled and un-felled plots

- 2. **Regeneration** of Principal and associated species in unfelled plots were scanty to non-existent
- 3. **Growing stock** of un-felled plots higher than felled plots Higher percentage of smaller dia classes in felled plots
- 4. Soil analysis N, P, K is rich in unfelled sites pH less in un-felled sites
- 5. Scientific felling recommended.



## CONCLUSION:

- 1. Total ban on green felling is not beneficial
- 2. Scientific felling on case to case basis

IA No.3840 of 2014 in WP (C) No.202 of 1995 – Nurpur, Bharari and Paonta ranges of Kangra, Bilaspur and Sirmaur Dts, respectively. Sal, Chir & Khair.

- 3. More scientific studies and more appeals.
- 4. Scientific prescriptions in WP taking *bonafide* requirement of locals into consideration

