

# Lynx Habitat

Examples: Arapaho Roosevelt NF, Sulphur  
Ranger District

All Photos taken June 26, 2000

## **Currently Unsuitable Lynx Habitat**

Thinned to 8 x 8 spacing 5 years previous

Average tree height=15 feet: Average snow depth=4-6 feet

Estimated Stems per acre=533 PICO





## **Currently Unsuitable Lynx Habitat**

Thinned to 8 x 8 spacing 5 years previous

Average tree height=15 feet: Average snow depth=4-6 feet

Estimated Stems per acre=533 PICO





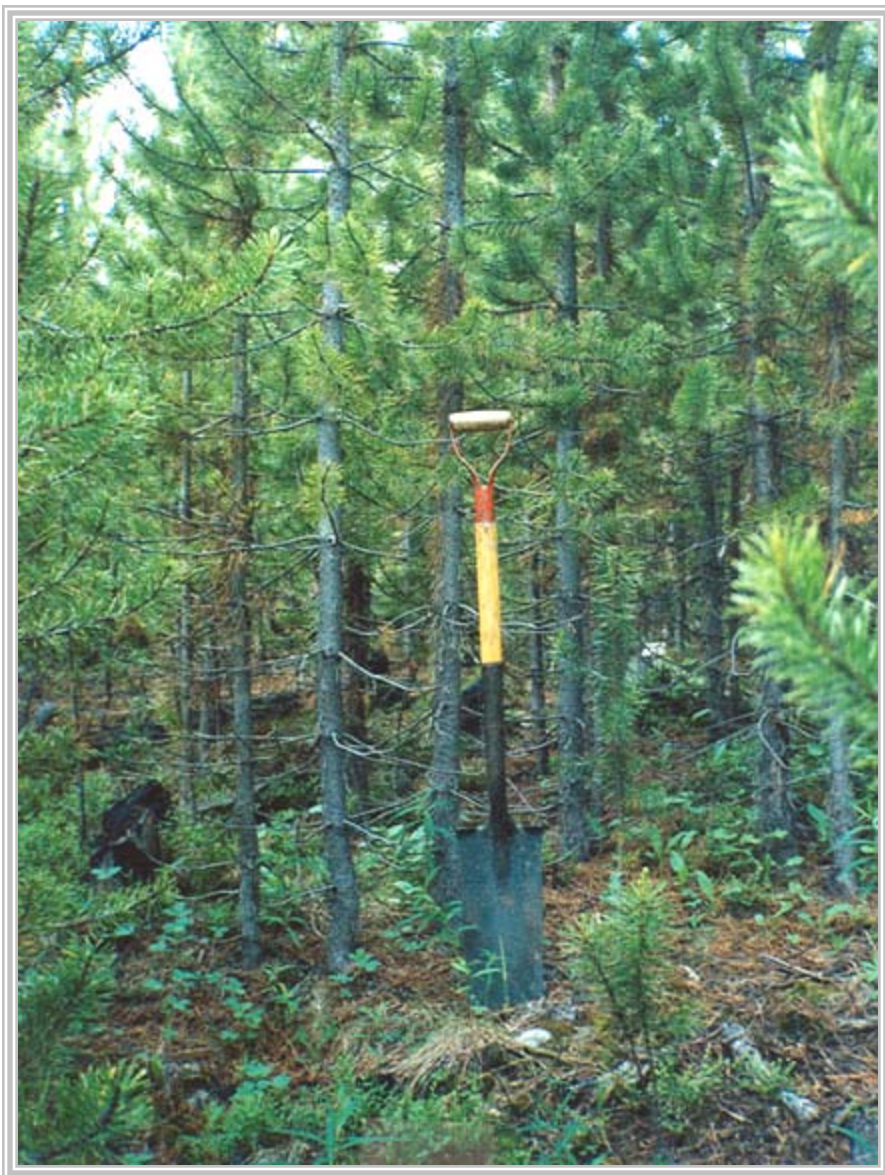
## **Suitable Lynx Habitat**

Unthinned wildfire regeneration

Average tree height=15 feet: Average snow depth=4-6 feet

Estimated Stems per acre=10333 PICO





## **Suitable Lynx Habitat**

Unthinned wildfire regeneration

Average tree height=15 feet

Average snow depth=4-6 feet

Estimated Stems per acre=10333 PICO



## **Suitable Lynx Habitat**

Unthinned harvest regeneration

Average tree height=15 feet: Average snow depth=4-6 feet

Estimated Stems per acre=3700 PICO, 233 POTR







## **Suitable Lynx Habitat**

Unthinned harvest regeneration

Average tree height=15 feet

Average snow depth=4-6 feet

Estimated Stems/acre=3700 PICO, 233 POTR



## **Suitable Lynx Habitat**

Unthinned harvest regeneration

Average tree height=15 feet: Average snow depth=4-6 feet

Estimated Stems per acre=3700 PICO, 233 POTR





## **Suitable Lynx Habitat**

Unthinned harvest regeneration

Average tree height=15 feet: Average snow depth=4-6 feet

Estimated Stems per acre=3700 PICO, 233 POTR







## **Suitable Lynx Habitat**

Unthinned harvest regeneration

Average tree height=15 feet

Average snow depth=4-6 feet

Estimated Stems per acre=3700 PICO,  
233 POTR





## **Suitable Lynx Habitat**

Unthinned harvest regeneration

Average tree height=15 feet

Average snow depth=4-6 feet

Estimated Stems per acre=3700 PICO,  
233 POTR



# **Suitable Lynx Habitat**

Unthinned harvest regeneration

Average tree height=15 feet: Average snow depth=4-6 feet

Estimated Stems per acre=3700 PICO, 233 POTR

