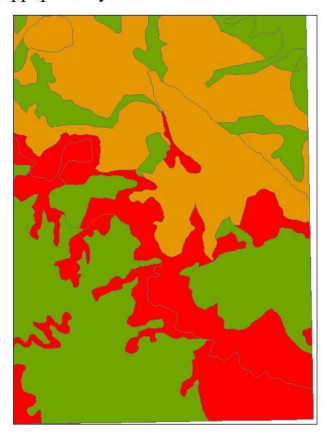
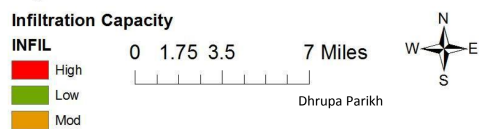
## Map 1

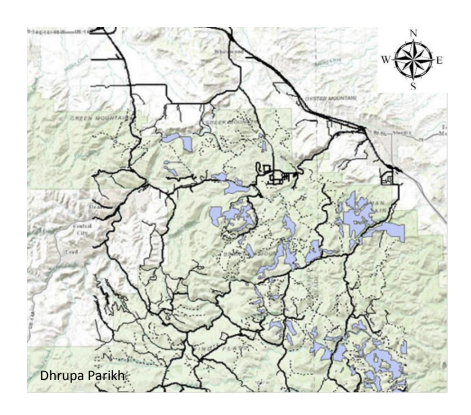
MAP Based on Infiltration Capacity of Geology, using appopriate symbols to indicate Hazards



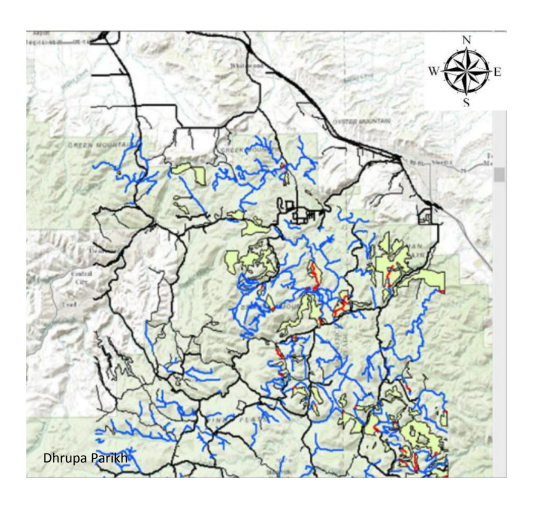
## Legend



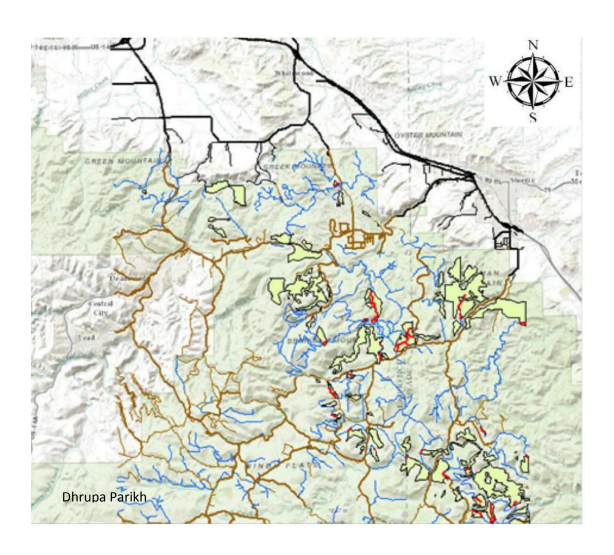
Map 2
Area that are within 300 meters of both streams and primitive roads for famous fishing places



Map 3
Private land on Madison Limestone

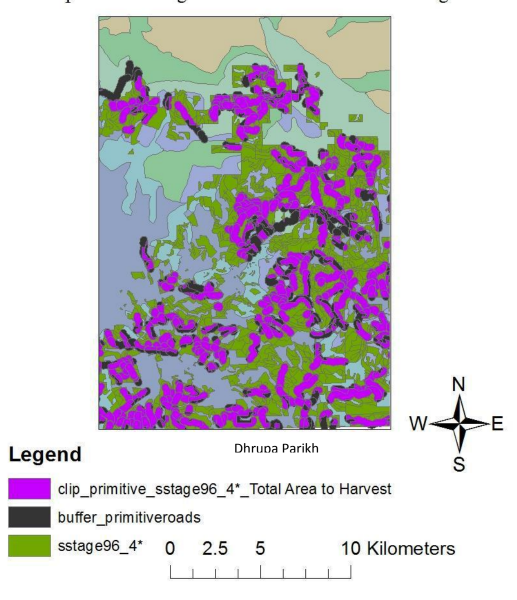


Map 4
Cover type map showing the dominant vegetation species



## Map 5

Map #5: Showing the total area lost to harvesting



## Question 1: What is the total area of the proposed thinning?

Ans:-Total area of the proposed thinning is 3.11 (Sum/1million) km square.

**Question 2: What is the total area of snail habitat?** 

Ans:-Total area of snail habitat is 20.02 (Sum/1million) km square.

Question 3: What is the percent reduction in habitat if the thinning is done?

The percent reduction in habitat if proposed thinning is done is 15.5%. (Proposed Thin / Snail Habitat \* 100 = % Reduction)