

Problem solution fit

<p>The Forest fire service officer</p>	<p>Network connection, high maintenance, high implement cost, keen surveillance.</p>	<p>Can use sensors/cameras to detect the fire with the firerange</p>
<p>Find the exact location of fire. Take steps to stop the fire. Move the peoples safely from the forest. Save the animals from the spreading fire.</p>	<p>Lightning which set trees on fire. When a source of fire like naked flame, cigarette or bidi, electric spark. Due to source of ignition comes into contact with inflammable material.</p>	<p>Calculate usage and benefits. Need to know well about the sensor. Checks whether the alarm works properly.</p>
<p>When the fire alarm alerts , it makes the forest officer to urge to the place to stop the fire.</p>	<p>Using sensors/cameras to detect the fire and it's range earlier and alerts by alarm. And then can use dry ice for artificial rain to stop the fire and also can make use of the nearby dams to pour water to stop the fire.</p>	<p>There will be a forest officer in the forest itself to notify the movements in the forest.</p>
<p>If the forest fire spreads rapidly, then it will greatly affect the animals life and the forest wealth. Before : fear and anxiety to stop fire. After :Feels peaceful and happy</p>		