

Wildfire Protection: Conflict in the Bitterroot National Forest Case Solution



Wild fires

How serious wild fires are, where they occur and the effects they have on the environment, people and animals.

By: Melvin

TheCaseSolutions.com

Wildfire Protection: Conflict in the Bitterroot National Forest Case Solution



Wild fires

How serious wild fires are, where they occur and the effects they have on the environment, people and animals.

By: Melvin

TheCaseSolutions.com

Wild Fires



TheCaseSolutions.com

What is a wild fire?

- Wild fires are large, destructive fires that spread quickly over land
- They can be either be naturally caused or human made.
- Whatever the cause, wild fires can burn acres of land and consume everything in their paths in minutes.

TheCaseSolutions.com

How serious are wild fires?

- Wild fires can move up to speeds of 25 kilometers per hour.
- 3 conditions are needed for a fire to burn: fuel, oxygen and a heat source.
- Fuel is any flammable material surrounding a fire, air supplies the oxygen the fire needs, and heat sources help spark the fire and bring fuel to temperatures hot enough to ignite.

TheCaseSolutions.com

What is a wild fire?

- Wild fires are large, destructive fires that spread quickly over land
- They can be either be naturally caused or human made.
- Whatever the cause, wild fires can burn acres of land and consume everything in their paths in minutes.

TheCaseSolutions.com



TheCaseSolutions.com

How serious are wild fires?

- Wild fires can move up to speeds of 23 kilometers per hour.
- 3 conditions are needed for a fire to burn: fuel, oxygen and a heat source.
- Fuel is any flammable material surrounding a fire, air supplies the oxygen the fire needs, and heat sources help spark the fire and bring fuel to temperatures hot enough to ignite.

TheCaseSolutions.com

How are wild fires created, and what they harm

How do wild fires begin?

- Most wild fires are human made
- Some fires could still be naturally caused
- Natural causes: volcanoes and lightning
- Human causes: unattended campfires, discarded cigarettes, and arsons
- Arsons are people who intentionally cause fires

TheCaseSolutions.com

Where do they occur?

- Wild fires can occur anywhere, but most common in the U.S and Canada
- About 8000 wild fires occur in Canada each year
- British Columbia, Quebec, Yukon and the Northwest Territories
- Wild fires burn more than 4-5 million acres of the U.S each year
- Montana, Washington, Colorado and California experience the worst wild fires

TheCaseSolutions.com

How it affects the people

- Wild fires affect human lives in several ways
- Adults lose their jobs, due to wild fires
- Adults or children could lose their family, friends and homes
- Health problems from the smoke and ash from the fire have effects on people

How it affects the environment?

- Wild fires burn off the vegetation, the animals and the people.
- Wild fires cause the loss of the animals.
- Wild fires cause the loss of the people.
- Wild fires cause the loss of the animals.
- Wild fires cause the loss of the people.
- Wild fires cause the loss of the animals.
- Wild fires cause the loss of the people.

How do wild fires begin?

- Most wild fires are human made
- Some fires could still be naturally caused
- Natural causes: volcanoes and lightning
- Human causes: unattended campfires, discarded cigarettes, and arsons
- Arsons are people who intentionally cause fires

TheCaseSolutions.com

Where do they occur?

- Wild fires can occur anywhere, but most common in the U.S and Canada
- About 8,000 wild fires occur in Canada each year
- British Columbia, Quebec, Yukon and the Northwest Territories
- Wild fires burn more then 4-5 million acres of the U.S each year
- Montana, Washington, Colorado and California experience the worst wild fires

TheCaseSolutions.com