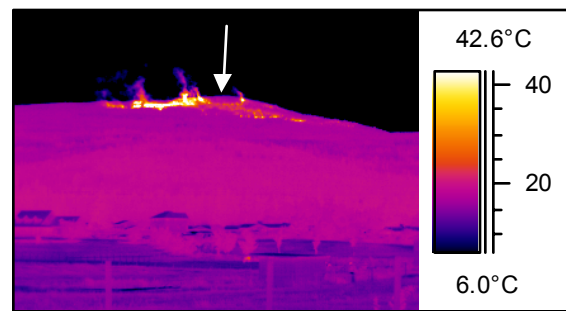


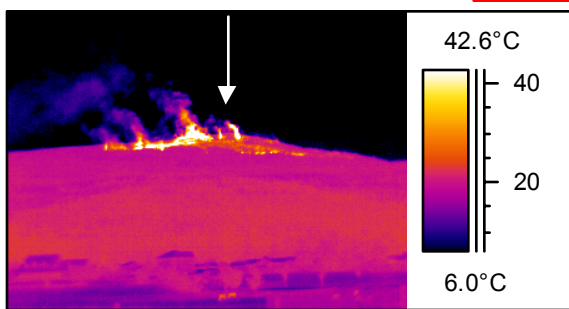
IR information	Value
Date of creation	31/08/2003
Time of creation	8:06:03 PM

The white arrows show the crest of a hill in all images for reference. Intersection of Saucier and Stewart Rd. East. Bedford is behind us.



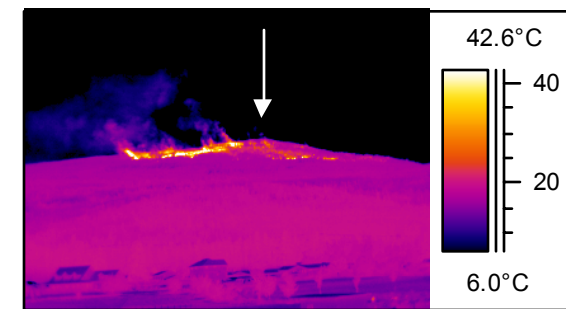
IR information	Value
Date of creation	01/09/2003
Time of creation	12:38:21 AM

This is how much the fire has moved in 4.5 hours.



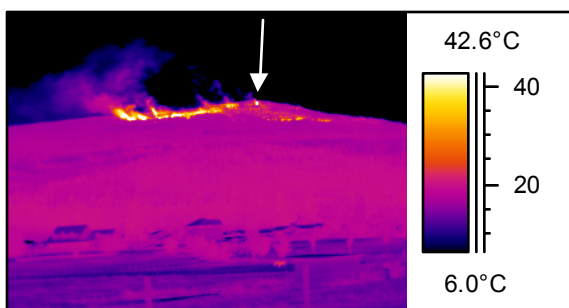
IR information	Value
Date of creation	01/09/2003
Time of creation	12:44:27 AM

Follow the sequence and see how much the fire has moved. The fire was on the otherside of the hill 4 hours ago.



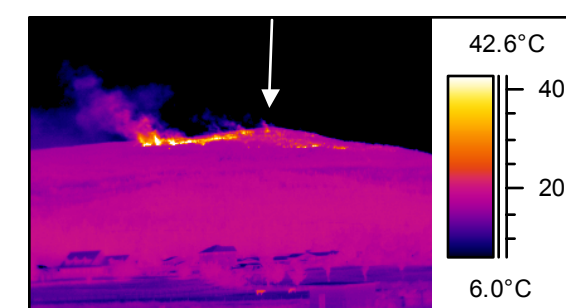
IR information	Value
Date of creation	01/09/2003
Time of creation	12:59:02 AM

The scales are the same in 5 of the 6 images.



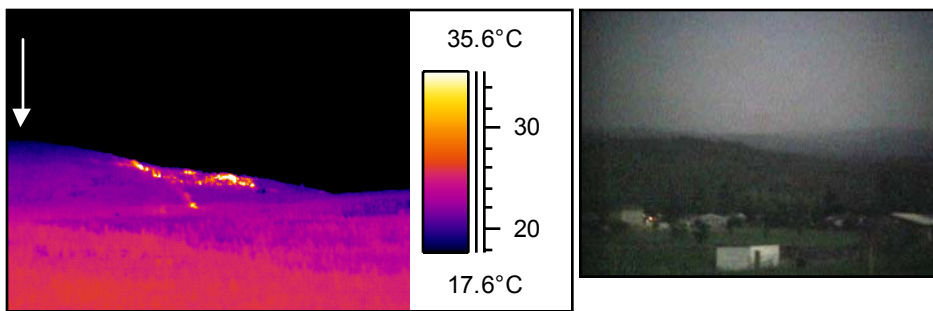
IR information	Value
Date of creation	01/09/2003
Time of creation	1:06:35 AM

You can see hotter air above the hotter spots as well as the direction the heat and smoke is being pushed.



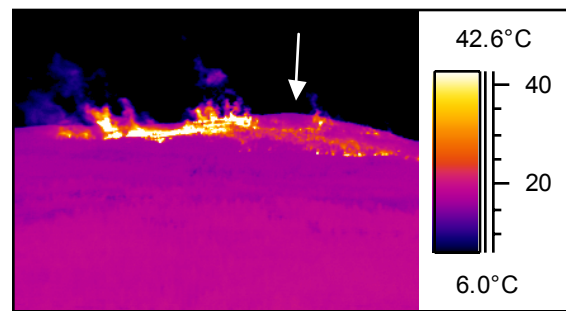
IR information	Value
Date of creation	01/09/2003
Time of creation	1:15:03 AM

These images are the same temperature span and you can see the growth of the fire in these time increments.



IR information	Value
Date of creation	31/08/2003
Time of creation	8:10:06 PM

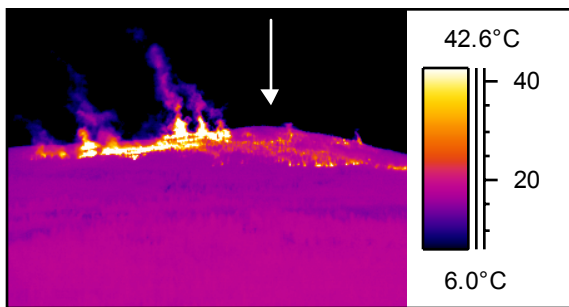
The white arrows show the crest of a hill in all images for reference. This page contains the same hill as the previous page except zoomed.



This page's images taken with a telephoto lens and are of the same hill as the previous page

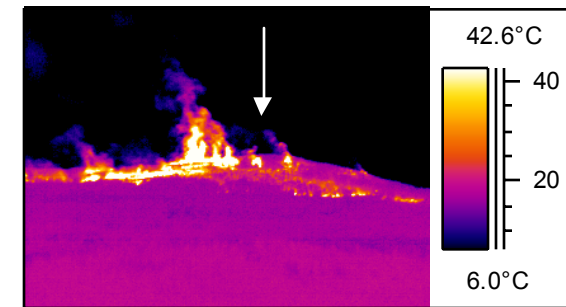
IR information	Value
Date of creation	01/09/2003
Time of creation	12:40:05 AM

Intersection of Saucier and Stewart Rd. East. Bedford is behind us. This is how much the fire has moved in 4.5 hours.



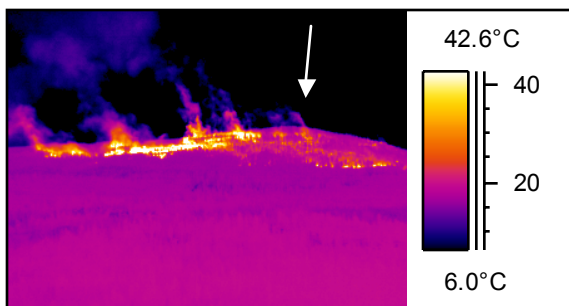
IR information	Value
Date of creation	01/09/2003
Time of creation	12:42:14 AM

Follow the sequence and see how much the fire has moved. The fire was on the otherside of the hill 4 hours ago.



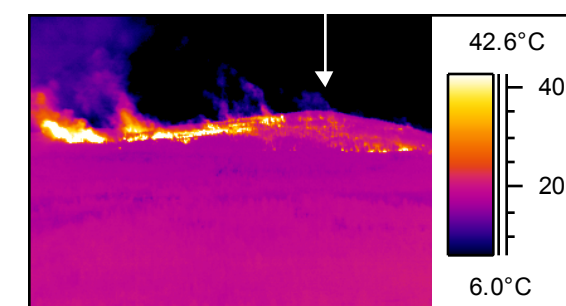
IR information	Value
Date of creation	01/09/2003
Time of creation	12:45:44 AM

The scales are the same in 5 of the 6 images.



IR information	Value
Date of creation	01/09/2003
Time of creation	12:57:23 AM

You can see hotter air above the hotter spots.



IR information	Value
Date of creation	01/09/2003
Time of creation	1:06:02 AM

These images are the same temperature span and you can see the growth of the fire in these time increments.