## **Donor Unknown forum - Donor Unknown**

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<font size=3>Intelligence on Russian election</font><br/><font size=-3>Posted by alisawhite123 - 2020/09/10 14:36</font><br/><font </font><br/><font size=-1><br/>When it size=-3> comes to California wildfires, it now takes days, not decades, to produce what had been seen as a once-in-a-lifetime occurrence. <br/> <br/>br/> Last weekend, a fire burning in California s Sierra National Forest exploded in size, trapping hundreds of Labor Day holiday campers who could only be rescued by helicopters that made a series of white-knuckle flights into the smoke. Fire officials said they �d never seen a fire move so fast in forestland � 15 miles in a day. <br/> <br/>br/> <br/>on Wednesday, a wildfire in Plumas National Forest northeast of San Francisco spread 25 miles in a day and devoured an estimated 400 square miles (1, 036 square kilometers), <br/> <br/> <br/>ln between those events, a massive fire in Monterey County doubled in size overnight. trapping 14 firefighters who had to deploy their emergency shelters; one was critically injured. <br/>
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They are only the latest examples of what a half-dozen fire experts agreed is more extreme fire behavior driven by drought and warming temperatures they attribute to climate change. Among the most concerning developments is that fast-moving wildfires leave less time for warnings or evacuations. <br/> <br/> Recently •we have seen multiple fires expand by tens of thousands of acres in a matter of hours, and 30 years or more ago that just wasnot fire behavior that we saw, \* said Jacob Bendix, a professor of geography and the environment at Syracuse University who studies wildfires. <br/> <br/> <br/> <br/> <br/> <br/> <br/> <br/> cigarettesus.com]Online Cigarettes Store USA</font><br/>sfont size--3><br/>------========<br/><br/></font><br/>