

Timestamp	Do you think wildfire prediction is important and why?	How would you rate the usability of the app currently?	How do you think it could be improved?	What do you think of the representation of wildfires via colour coding in our app?	Do you think our app would be something you would consider using regularly?	Is there an audience in particular that you think would find this app useful?	Any final comments you would like to add about your experience with our app?
24/07/2017 20:13:56	Yes as lives can be saved and spread can be minimised so minimising the effect and damage		4 Better usability on phones and better loading.	It is easy to use and interpret. Good job!	Not necessarily as I don't have a need to and couldn't do anything about them	Firefighters and weather predictors	
27/07/2017 22:20:10	Yes, protects the animals and forests		5 It's perfect	It is easy to use and interpret. Good job!	Yes	Traveller	
27/07/2017 22:21:44	Yes as it could save hundreds of lives and prevent the loss of property and habitats.		4 Could be a bit clearer on mobile devices. I found it slightly annoying to navigate from my mobile.	It is easy to use and interpret. Good job!	I personally wouldn't but I can see how this app would be useful for people in less "built up" areas.	People in areas prone to wildfires.	
27/07/2017 23:17:53	Yes, prediction leads to prevention		4 Make the dates proposed reflect the current date and permit user input for any desired date. Being able to inspect the fire points to see additional information such as exact percentage and potential range of the fire.	It serves the role but could be made more clear	No, I don't usually go into forests	Firefighters	
29/07/2017 00:24:45	I think it's very important. It can be used to save lives, forests, animals and also incredible amount of money worldwide.		4 Show more information regarding probability of wildfire in each location, a percentage probability would be nice.	It is easy to use and interpret. Good job!	I'd definitely have a look whenever I went hiking or camping in an area with dense forests. I'd avoid areas with a high likelihood of a wildfire occurring.	Fire services so they can take preventative measures before a fire has even begun, aside from that probably campers and hikers.	It seems pretty innovative and I look forward to using it once it's been expanded to the UK.
29/07/2017 07:24:44	Yes I think it is important. It is important because it can be useful to take preventative action against wildfires, such as sending fire department vehicles at the location prior to a potential wildfire. This will help manage ecosystems better and preserve wildlife and nature.		4 You could try and describe the numbers a bit better. If there is 47% chance of a wildfire occurring, you need to define the time limits. Is it 47% at any given instant? Or over the next day/week? Adding time indicator would give the data more meaning.	It is easy to use and interpret. Good job!	I think it would, but I would be more likely to use it when I am going to an area with potential wildfires rather than just randomly.	Rangers and staff of national parks particularly in the USA like Yosemite National Park would be a good audience. Fire departments of areas at high risk is another obvious target. And scientists or potential meteorologists.	Looking great so far, keep up the good work :)
29/07/2017 10:24:30	Helps Prevent wildfires!		2 Smoother loading screen. Cant understand whats going on.	It serves the role but could be made more clear	No	People working to prevent wildfires	
30/07/2017 15:15:26	Yes		4 Linked with other fire info sources	It is easy to use and interpret. Good job!	yes	Fire managers	
30/07/2017 17:09:13	Yes!! To Save lives and property		4 Just by staying updated with new/better features	It is easy to use and interpret. Good job!	Yes long as it ran smoothly	Yes there's a lot of people that listen to scanners and follow fires... this would be a nice addition to that.	Keep up the good work
30/07/2017 18:27:26	Yes. Media broadcasts. Fire asset deployment. Residents can be alerted.		3 Would like to see more what app does, before making full commentary.	Recommend putting at top of site	If this is for the U.S. probably not as there is already an app with advanced features called MODIS.	You may try marketing to BC or to other countries such as Portugal.	Would like to see more.
31/07/2017 09:27:24	yes, since prediction would allow lives to be saved		4 don't know	It is easy to use and interpret. Good job!	I am not in the business of predicting wildfires, sorry!	fire services, presumable	I don't know which data and which statistical methods you are using to make these predictions, so I don't know whether I can trust them.
31/07/2017 09:28:11	Yes. Predicting location and likelihood allows deployment of resource to tackle fires and makes fire control easier.		3 Needs something at the top of the window that tells you what you're seeing. Move the likelihood scale to the top or LHS. put date selector in the top right corner of the window. Not clear what some of the controls are for e.g. ring in top right corner (experimenting with them, they don't seem to do much)	I'm reg/green colour blind so any colour representation tends to be less useful.	no	fire services, walkers etc in fire risk areas	looks slick
31/07/2017 09:57:21	important that its a reliable prediction		3 if you click on a 'dot' it could show you its past prob history i.e. trend / risk increasing / decreasing. Larger time line. Hot spot i.e. danger areas from previous years (color code map, red high risk, blue low risk). Escape routes, in the event of fire import roads.	It is easy to use and interpret. Good job!	no, don't regularly go to these areas	wide ranging if you live in these types of areas	Make an 'English' version probability of rain / flooding / flash floods :)
31/07/2017 11:07:57	1. Fires kill people and destroy property, so predicting and combating them has to be important. 2. There seem to be more of them - climate change?		2 I realize it's only a prototype, and I am not sure what functionality is planned to be added, but I could do little more that look at some red and yellow dots with percentages.	8% of males have a colour vision deficiency, so beware of relying on colour alone	Not likely, as wildfires are not a likely hazard where I live. I do follow a service on Twitter which warns of potential flooding - a more realistic danger in York.	Firefighters and emergency planners.	
31/07/2017 11:28:45	Yes because it effects the environment negatively		4 Automatically tweets fire services of nearby predicted fires.	It is easy to use and interpret. Good job!	No I don't live in America.	Fire services	
31/07/2017 12:01:48	Extremely important: lives and livelihoods are at risk (as I had recent very close experience).		4 It uses a lot of features that I currently turn off by default. A more vanilla implementation would be nicer.	It is easy to use and interpret. Good job!	If I lived in California...yes.	Planners and residents in areas that more likely to suffer wild fires.	Good luck!
01/08/2017 14:06:20	Life threatening and damages to natural and built resources		4 I would add a section explaining simply how you have predicted the wildfires - what variables used etc for a general audience (I didn't look at your proposal)	It is easy to use and interpret. Good job!	If I was in risk zone, yes.	Natural resource managers, national parks etc, electricity producers - hydrodams	
02/08/2017 04:44:20	Of course it is important, because any citizen can prepare for an emergency.		4 My doubt, is if it only shows predictions of the United States, or the whole world.	It is easy to use and interpret. Good job!	Of course I would use it	People living in areas at risk of forest fires. I think they would use it.	If possible, the application is in more than one language.
03/08/2017 02:38:20	Yes. Living in rural western USA wildfires impact air quality, emergency evacuation, economy, grazing land, forest management, jobs, tourism, etc		1 When I tap on it it doesn't let bk to anything	It is easy to use and interpret. Good job!	Yes, during the spring thru fall	Anyone living in rural western USA, campers, hikers, farmers, ranchers, hunters, travelers.	
03/08/2017 11:09:15	It is definitely important to see and understand drivers, factors, as well as to allocate firefighting resources properly		5 Expand to other areas (but not losing accuracy), connect to Emergency services, make possible to subscribe for automated alerts	It is easy to use and interpret. Good job!	YES	Emergency services, firefighters community, environmental NGOs	It is a great idea!
03/08/2017 13:05:04	Vitally important, for safety of people and response of resources.		1 I cannot get it to work, the app just directs to this page when I try to enter a location.	Could not see	Not at the moment, sorry.	Many.	Let me know when the bugs have been fixed.
05/08/2017 22:33:13	To save lives, wildlife and forests		5 Post on somewhere public like Twitter whenever there's a high probability of a fire somewhere.	It is easy to use and interpret. Good job!	Whenever I go hiking and if it's been warm lately. The road to work is next to a forest, a fire there would cause considerable traffic.	Government agencies, firefighters and those in charge of national parks and forests.	
06/08/2017 00:59:36	It is important so that services can react quicker to breakouts if and when they occur.		4 Explanation of code could be confusing for the average person.	It is easy to use and interpret. Good job!	No	Fire departments	