Date submitted (Mountain Standard Time): 7/17/2019 12:00:00 AM

First name: Stephen Last name: Tanner Organization:

Title:

Comments:

[CAUTION: Suspicious Link]Santa Fe Mountains Resiliency Project

PROCEED WITH CAUTION: This message triggered warnings of potentially malicious web content. Evaluate this email by considering whether you are expecting the message, along with inspection for suspicious links.

Questions: Spam.Abuse@wdc.usda.gov

Mr. Melona,

I am concerned that there will be no environmental impact statement and such a short comment period for such a large project that will impact our forest and community.

Thank you for taking my comments.

Stephen Tanner

https://gcc01.safelinks.protection.outlook.com/?url=http%3A%2F%2Ftreehuggersantafe.org%2Fwp-content%2Fuploads%2F2019%2F07%2FTree-Hugger-Santa-Fe-Guidelines-and-Letter-Template-for-the-Forest-

Service.pdf&data=01%7C01%7C%7C723299b2ce1c4879088808d70ac68436%7Ced5b36e701ee4ebc867ee03cfa0d4697%7C1&sdata=0BjLVbzo0H%2B1CjVLFHwqsK6zTgqHr0S1KFB4ojZmslk%3D&reserved=0

Sent from my iPhone

**Attached Comment:** 

"

Mr. James Melonas Fores isor Santa Fe National Forest

11 Forest Drive Santa Fe, NM 87508

RE: Scoping comments for the Santa Fe Mountains Landscape Resiliency Project Mr. Melonas.

As a resident of Santa Fe, I am deeply concerned about the enormous size of this project, the short comment period allowed to the public, and the repeated response by the Forest Service employees that there will be no Environmental Impact Statement regarding its e?ects on our beloved forest. It took longer, with more public input, to approve the small Railyard Project, in comparison to the 50,000 acres in this project.

I would like to know why there is such a rush to push this permanent cutting and burning of our forests? Please extend the comment period to 90 days for a more democratic process. The Forest Service is arguing that the entire forest needs to be thinned and burned, but, the research of Dr. Chad Hansen and Dr. Jack Cohen shows that the most e?ective mitigation of damaged property in the event of wildfire is to directly treat around homes and structures. This current science must be considered carefully.

I would like for you to allow the climate scientists with experience in forestry, such as Dr. Dominick Della Salla, PhD, to weigh in during this critical time of massive loss of species, habitat, and plants in our local Santa Fe area and throughout the world before settling on the final draft of this plan.

I feel the last thing we need is to cut our carbon sequestering plants. They provide Santa Fe our only bu?er against the climate crisis. We truly need every tree we have and every other plant in Santa Fe to help us bring moisture and rain, keep the ground cool as the temperatures rise, and decrease winds and the spread of pests and other parasites on trees that occur with thinning.

I would also like you to consider the health of the wildlife and the public when using aerial ignitions containing potassium permanganate, ethylene glycol and diesel fuel and how these are currently a?ecting our health and well-being. These harmful chemicals also impact the economy, tourism and reputation of Santa Fe as one of the cleanest cities in the country. Many citizens of Santa Fe are complaining about current fires and the health a?ects (whereas the equally impacted wildlife cannot).

I am also concerned about opening roads (either lightly loaded or inventoried roadless areas) and increasing the exposure of our wilderness to further exploitation by industry which can degrade wildlife habitat, spread invasive species, and allow arsonist and wildlife poachers free access. Many roads in the forest should be completely obliterated, not improved for access. Thank you for your time and consideration of my concerns. Sincerely,"

## How to Send Your Comments on the Santa Fe Mountains Landscape Resiliency Project to the Santa Fe Forest Service

## Due by Wednesday, July 10, 2019

- On-line use this <u>on-line form</u>. This is their preferred method; however, comment space is limited. You can add an attachment to add further commentary.
- Email to the following address:

## comments-southwestern-santafe@fs.fed.us

Subject line: Santa Fe Mountains Landscape Resiliency Project If attaching a document, please, use .doc, .txt, .pdf, or .rtf formats only.

Fax your written comment to:

Attn: Santa Fe Mountains Landscape Resiliency Project 505-438-5390

Postal mail:

Attn: Santa Fe Mountains Landscape Resiliency Project 11 Forest Lane Santa Fe, NM 87508

Hand-delivered comments may be submitted between 8:00 am and 4:30 pm:

James Melonas Forest Supervisor Santa Fe National Forest 11 Forest Lane, Santa Fe, NM 87508

Please, consider adding <u>treehuggersantafe@gmail.com</u> to the cc or bcc line so we can track whether or not the Forest Service is counting all of our voices.

Mr. James Melonas Forest Supervisor Santa Fe National Forest 11 Forest Drive Santa Fe, NM 87508

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Mr. Melonas,

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