

**Email #1: Email to a new data professional on the data team**

Dear Akbar,

My name is Simone, one of the data analytics professionals with the National Parks Service and a member of the data team responsible for the wildfire project.

I'd like to welcome you aboard and take this opportunity to give you a brief overview of our project. The objective of our team's work was to develop a predictive model for wildfires with an accuracy of at least 90%. Through our collaborative efforts, we've met this goal, significantly improving our ability to anticipate and mitigate the impact of these wildfires.

I look forward to sharing more about our project's methodology, the data sets we've been working with, and how we maintain our model's accuracy in the face of ever-changing factors. This will ensure you have the knowledge necessary to contribute to our team's ongoing efforts.

Simone  
Data analytics professional  
National Parks Service Data Team

**Email #2: Email to a new writer for the agency's public relations department**

Dear Victoria,

My name is Simone, one of the data analytics professionals with the National Parks Service and a member of the data team responsible for the wildfire project.

I'm excited to share with you the impact of our project. We've developed a predictive model that improved our prior wildfire prediction system by 35%. As a result, we've enhanced the effectiveness of wildfire prevention efforts, not just domestically, but globally. This achievement is now referenced in training courses for firefighters, park rangers, and other national park employees.

Simone  
Data analytics professional  
National Parks Service Data Team