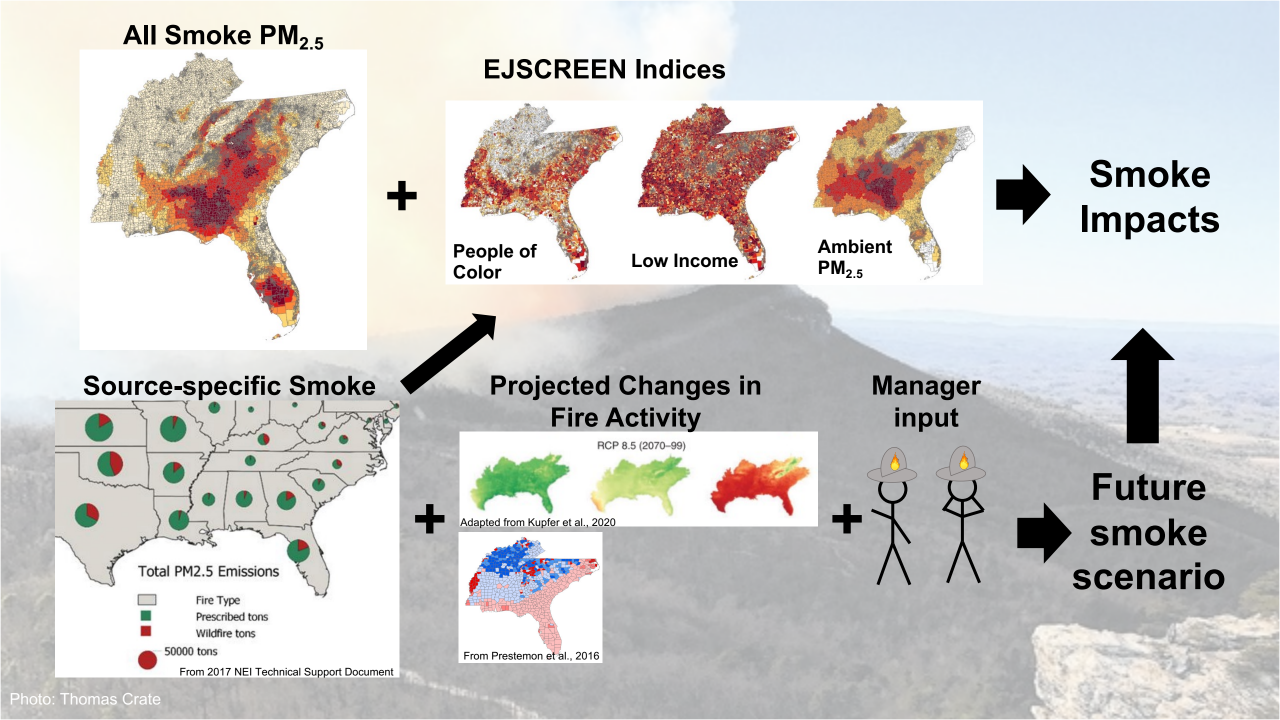
Recent patterns and possible climate-driven changes in Southeastern wildland fire smoke impacts

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We examine the following questions:

- Where are the greatest smoke impacts?
- Are those experiencing the most smoke disproportionately impacted?
- How do impacts differ between wild- and prescribed fire?
- How might these impacts change at mid-century due to projected fire activity in the region?

Photo: Thomas Crate



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Outcomes:

- Better idea of regional smoke impacts on air quality and on population
 - Separating prescribed fire from other wildland fire
- Representation of possible future smoke distribution
 - Changes in impacts, fire activity
 - Informed by manager input
- Regional burners' plans, concerns for future of fire